

Sun Datacenter InfiniBand Switch 36

Command Reference



Part No. 820-7747-13
April 2011, Revision A

Copyright © 2009, 2011 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related software documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Copyright © 2009, 2011 Oracle et/ou ses affiliés. Tous droits réservés.

Ce logiciel et la documentation qui l'accompagne sont protégés par les lois sur la propriété intellectuelle. Ils sont concédés sous licence et soumis à des restrictions d'utilisation et de divulgation. Sauf disposition de votre contrat de licence ou de la loi, vous ne pouvez pas copier, reproduire, traduire, diffuser, modifier, breveter, transmettre, distribuer, exposer, exécuter, publier ou afficher le logiciel, même partiellement, sous quelque forme et par quelque procédé que ce soit. Par ailleurs, il est interdit de procéder à toute ingénierie inverse du logiciel, de le désassembler ou de le décompiler, excepté à des fins d'interopérabilité avec des logiciels tiers ou tel que prescrit par la loi.

Les informations fournies dans ce document sont susceptibles de modification sans préavis. Par ailleurs, Oracle Corporation ne garantit pas qu'elles soient exemptes d'erreurs et vous invite, le cas échéant, à lui en faire part par écrit.

Si ce logiciel, ou la documentation qui l'accompagne, est concédé sous licence au Gouvernement des Etats-Unis, ou à toute entité qui délivre la licence de ce logiciel ou l'utilise pour le compte du Gouvernement des Etats-Unis, la notice suivante s'applique :

U.S. GOVERNMENT RIGHTS. Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

Ce logiciel ou matériel a été développé pour un usage général dans le cadre d'applications de gestion des informations. Ce logiciel ou matériel n'est pas conçu ni n'est destiné à être utilisé dans des applications à risque, notamment dans des applications pouvant causer des dommages corporels. Si vous utilisez ce logiciel ou matériel dans le cadre d'applications dangereuses, il est de votre responsabilité de prendre toutes les mesures de secours, de sauvegarde, de redondance et autres mesures nécessaires à son utilisation dans des conditions optimales de sécurité. Oracle Corporation et ses affiliés déclinent toute responsabilité quant aux dommages causés par l'utilisation de ce logiciel ou matériel pour ce type d'applications.

Oracle et Java sont des marques déposées d'Oracle Corporation et/ou de ses affiliés. Tout autre nom mentionné peut correspondre à des marques appartenant à d'autres propriétaires qu'Oracle.

AMD, Opteron, le logo AMD et le logo AMD Opteron sont des marques ou des marques déposées d'Advanced Micro Devices. Intel et Intel Xeon sont des marques ou des marques déposées d'Intel Corporation. Toutes les marques SPARC sont utilisées sous licence et sont des marques ou des marques déposées de SPARC International, Inc. UNIX est une marque déposée concédée sous licence par X/Open Company, Ltd.

Ce logiciel ou matériel et la documentation qui l'accompagne peuvent fournir des informations ou des liens donnant accès à des contenus, des produits et des services émanant de tiers. Oracle Corporation et ses affiliés déclinent toute responsabilité ou garantie expresse quant aux contenus, produits ou services émanant de tiers. En aucun cas, Oracle Corporation et ses affiliés ne sauraient être tenus pour responsables des pertes subies, des coûts occasionnés ou des dommages causés par l'accès à des contenus, produits ou services tiers, ou à leur utilisation.



Adobe PostScript

Contents

Using This Documentation xvii

Understanding Hardware Commands 1

Linux Shells for Hardware Commands 3

chassis_led Command 5

Syntax 5

Description 5

Options 5

Example 6

checkboot Command 6

Syntax 6

Description 6

Example 7

checkguidfilesftree Command 7

Syntax 7

Description 7

Options 8

Example 8

checkpower Command 8

Syntax 8

Description 9

Example 9

checktopomax Command	9
Syntax	9
Description	10
Options	10
Example	10
checkvoltages Command	11
Syntax	11
Description	11
Example	11
connector Command	12
Syntax	12
Description	12
Options	13
Example	13
dcSPORT Command	14
Syntax	14
Description	14
Options	14
Example	15
disablecablelog Command	15
Syntax	15
Description	15
Example	16
disablelinklog Command	16
Syntax	16
Description	16
Example	17
disableSM Command	17

Syntax	17
Description	17
Example	18
disableswitchport Command	18
Syntax	18
Description	18
Example	19
enablecablelog Command	20
Syntax	20
Description	20
Example	20
enablelinklog Command	20
Syntax	21
Description	21
Example	21
enablesm Command	21
Syntax	21
Description	22
Example	22
enableswitchport Command	22
Syntax	23
Description	23
Example	23
env_test Command	24
Syntax	24
Description	24
Example	25
exit Command (Hardware)	26

Syntax	26
Description	26
Example	26
generatetopology Command	27
Syntax	27
Description	27
Example	27
getfanspeed Command	28
Syntax	29
Description	29
Example	29
getmaster Command	29
Syntax	30
Description	30
Example	30
getnm2type Command	30
Syntax	31
Description	31
Example	31
getportstatus Command	31
Syntax	31
Description	32
Example	32
help Command (Hardware)	32
Syntax	33
Description	33
Example	33
ibdevreset Command	34

Syntax	34
Description	34
Example	34
listlinkup Command	35
Syntax	35
Description	35
Example	35
managementreset Command	36
Syntax	36
Description	36
Example	36
matchtopology Command	37
Syntax	37
Description	37
Example	38
setcontrolledhandover Command	38
Syntax	38
Description	39
Example	40
setloghost Command	40
Syntax	40
Description	41
Example	41
setmsmlocationmonitor Command	41
Syntax	41
Description	42
Example	42
setsmpriority Command	42

Syntax	42
Description	42
Example	43
setsubnetprefix Command	44
Syntax	44
Description	44
Example	45
showfruinfo Command	45
Syntax	45
Description	45
Example	46
showpsufriu Command	46
Syntax	46
Description	47
Example	47
showsmlog Command	47
Syntax	48
Description	48
Example	48
showtemps Command	49
Syntax	49
Description	49
Example	49
showtopology Command	50
Syntax	50
Description	50
Example	51
showunhealthy Command	53

Syntax	53
Description	53
Example	54
smconfigtest Command	54
Syntax	54
Description	54
Options	55
Example	55
version Command (Hardware)	55
Syntax	55
Description	55
Example	56

Understanding InfiniBand Commands 57

Linux Shells for InfiniBand Commands	59
ibaddr Command	60
Syntax	61
Description	61
Options	61
Example	62
ibcheckerrors Command	62
Syntax	62
Description	63
Options	63
Example	63
ibchecknet Command	64
Syntax	64
Description	64
Options	65

Example	65
ibchecknode Command	66
Syntax	66
Description	66
Options	67
Example	67
ibcheckport Command	67
Syntax	68
Description	68
Options	68
Example	69
ibcheckportstate Command	69
Syntax	69
Description	70
Options	70
Example	70
ibcheckportwidth Command	71
Syntax	71
Description	71
Options	71
Example	72
ibcheckstate Command	72
Syntax	72
Description	73
Options	73
Example	73
ibcheckwidth Command	74
Syntax	74

Description	74
Options	75
Example	75
ibclearcounters Command	76
Syntax	76
Description	76
Options	77
Example	77
ibclearerrors Command	77
Syntax	77
Description	78
Options	78
Example	78
ibdatacounters Command	79
Syntax	79
Description	79
Options	79
Example	80
ibdatacounts Command	80
Syntax	80
Description	81
Options	81
Example	82
ibdiagnet Command	82
Syntax	82
Description	83
Options	84
Example	85

ibdiagpath Command	87
Syntax	87
Description	87
Options	88
Example	89
ibhosts Command	90
Syntax	90
Description	91
Options	91
Example	91
ibnetdiscover Command	92
Syntax	92
Description	92
Options	93
Example	94
ibnetstatus Command	95
Syntax	95
Description	95
Options	95
Example	96
ibnodes Command	97
Syntax	97
Description	98
Options	98
Example	98
ibportstate Command	99
Syntax	99
Description	100

Options	100
Example	101
ibroute Command	101
Syntax	102
Description	102
Options	102
Example	103
ibrouters Command	104
Syntax	104
Description	104
Options	104
Example	105
ibstat Command	105
Syntax	105
Description	106
Options	106
Example	107
ibstatus Command	107
Syntax	107
Description	108
Options	108
Example	108
ibswitches Command	109
Syntax	109
Description	109
Options	109
Example	110
ibsysstat Command	110

Syntax	110
Description	111
Options	111
Example	112
ibtracert Command	112
Syntax	113
Description	113
Options	113
Example	114
perfquery Command	114
Syntax	115
Description	115
Options	115
Example	116
saquery Command	117
Syntax	117
Description	118
Options	118
Example	119
sminfo Command	120
Syntax	120
Description	121
Options	121
Example	122
smpdump Command	122
Syntax	122
Description	123
Options	123

Example	123
smpquery Command	124
Syntax	124
Description	124
Options	125
Example	126
Understanding SNMP MIB OIDs	127
OID Tables Overview	127
Understanding the SUN-DCS-MIB MIB OIDs	128
SUN-DCS-MIB MIB OID Command Syntax	129
Enclosure OIDs	130
Enclosure Nodes OIDs	130
Neighbor Node OIDs	131
Subnet Manager Info OIDs	132
Subnet Manager Agent Data Port OIDs	132
Understanding Performance Manager Agent OIDs	134
PMA Port Counters Table OIDs	135
PMA Extended Port Counters Table OIDs	136
Understanding SNMP Trap OIDs	137
Trap Control OIDs	138
Trap Threshold OIDs	138
Trap Notification OIDs	140
SUN-HW-TRAP-MIB MIB OIDs	141
Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs	142
SUN-ILOM-CONTROL-MIB MIB OID Command Syntax	143
NTP OIDs	144
Remote Syslog OIDs	145
HTTP OIDs	145

HTTPS OIDs	146
Network OIDs	146
User OIDs	148
Session OIDs	148
Event Log OIDs	149
Alert OIDs	150
Clock OIDs	151
Backup and Restore OIDs	151
Identification OIDs	152
SMTP OIDs	152
Understanding the SUN-PLATFORM-MIB MIB OIDs	153
SUN-PLATFORM-MIB MIB OID Command Syntax	153
Understanding MIB Physical OIDs	154
High-Level OIDs	155
NIM Equipment Table OIDs	155
Physical Class Extension Table OIDs	156
Sun Platform Sensor Table OIDs	157
Sun Platform Binary Sensor Table OIDs	157
Sun Platform Numeric Sensor Table OIDs	158
Discrete Sensor Table OIDs	160
Discrete Sensor States Table OIDs	160
Sun Platform Fan Table OIDs	161
Sun Platform Alarm Table OIDs	161
MIB Trap OIDs	162
Understanding the ENTITY-MIB MIB OIDs	163
ENTITY-MIB MIB OID Command Syntax	164
Physical Entity Table OIDs	165

Index 167

Using This Documentation

This command reference provides detailed information regarding the commands to administer the Sun Datacenter InfiniBand Switch 36 from Oracle. This document is written for developers, system administrators, and users who have advanced experience administering InfiniBand fabrics and hardware.

- [“Related Documentation” on page xvii](#)
- [“Documentation, Support, and Training” on page xviii](#)

Related Documentation

The documents listed as online are available at:

(<http://www.oracle.com/pls/topic/lookup?ctx=E19197-01&id=homepage>)

Application	Title	Format	Location
Getting started	<i>Sun Datacenter InfiniBand Switch 36 Getting Started Guide</i>	Printed PDF	Shipping kit Online
Last-minute information	<i>Sun Datacenter InfiniBand Switch 36 Product Notes</i>	PDF	Online
Installation, administration, and service	<i>Sun Datacenter InfiniBand Switch 36 User's Guide</i>	PDF HTML	Online

Application	Title	Format	Location
Command reference	<i>Sun Datacenter InfiniBand Switch 36 Command Reference</i>	PDF HTML	Online
Compliance	<i>Sun Datacenter InfiniBand Switch 36 Safety and Compliance Guide</i>	PDF	Online
Oracle ILOM information	<i>Oracle Integrated Lights Out Manager (ILOM) 3.0 Supplement for the Sun Datacenter InfiniBand Switch 36</i>	PDF HTML	Online

The Oracle ILOM 3.0 documents listed as online are available at:

(<http://www.oracle.com/pls/topic/lookup?ctx=E19860-01&id=homepage>)

Application	Title	Format	Location
Last-minute information	<i>Oracle Integrated Lights Out Manager (ILOM) 3.0 Feature Updates and Release Notes</i>	PDF HTML	Online
Getting started	<i>Oracle Integrated Lights Out Manager (ILOM) 3.0 Getting Started Guide</i>	PDF HTML	Online
Overview	<i>Oracle Integrated Lights Out Manager (ILOM) 3.0 Concepts Guide</i>	PDF HTML	Online
Administration from web interface	<i>Oracle Integrated Lights Out Manager (ILOM) 3.0 Web Procedures Guide</i>	PDF HTML	Online
Administration from CLI interface	<i>Oracle Integrated Lights Out Manager (ILOM) 3.0 CLI Procedures Guide</i>	PDF HTML	Online
Administration from SNMP and IPMI interface	<i>Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide</i>	PDF HTML	Online

Documentation, Support, and Training

These web sites provide additional resources:

- Documentation (<http://www.oracle.com/technetwork/documentation/index.html>)
- Support (<https://support.oracle.com>)

- Training (<https://education.oracle.com>)

Understanding Hardware Commands

The hardware commands act upon or monitor the switch hardware. They are available through the Oracle ILOM CLI interface with the `/SYS/Fabric_Mgmt` target. A smaller subset of commands are available for monitoring purposes with the `/SYS/Switch_Diag` target. See [“Linux Shells for Hardware Commands” on page 3](#).

With the standard Linux shell CLI interface, only the `root` user of the management controller can run *all* of the hardware commands. The format of the hardware commands is as follows:

```
# command [arguments] [arguments] . . .
```

Command Syntax	Links
<code>chassis_led [on off [green][yellow][white]]</code>	“chassis_led Command” on page 5
<code>checkboot</code>	“checkboot Command” on page 6
<code>checkguidfilesftree [-h] [-q] [-v]</code>	“checkguidfilesftree Command” on page 7
<code>checkpower</code>	“checkpower Command” on page 8
<code>checktopomax [-h] [-l] [-v]</code>	“checktopomax Command” on page 9
<code>checkvoltages</code>	“checkvoltages Command” on page 11
<code>connector <i>name</i> present portstate info dump [-h]</code>	“connector Command” on page 12
<code>dcsport [-port <i>port</i> -connector <i>connector</i> -printconnectors]</code>	“dcsport Command” on page 14
<code>disablecablelog</code>	“disablecablelog Command” on page 15
<code>disablelinklog</code>	“disablelinklog Command” on page 16
<code>disablesm</code>	“disablesm Command” on page 17
<code>disableswitchport [--reason=<i>reason</i>] <i>connector</i> Switch <i>port</i></code>	“disableswitchport Command” on page 18
<code>enablecablelog</code>	“enablecablelog Command” on page 20
<code>enablelinklog</code>	“enablelinklog Command” on page 20

Command Syntax	Links
<code>enablesm</code>	“enablesm Command” on page 21
<code>enableswitchport [--reason=<i>reason</i>] <i>connector</i> Switch <i>port</i></code>	“enableswitchport Command” on page 22
<code>env_test</code>	“env_test Command” on page 24
<code>exit</code>	“exit Command (Hardware)” on page 26
<code>generatetopology <i>topofile</i> [-h]</code>	“generatetopology Command” on page 27
<code>getfanspeed</code>	“getfanspeed Command” on page 28
<code>getmaster [-l]</code>	“getmaster Command” on page 29
<code>getnm2type</code>	“getnm2type Command” on page 30
<code>getportstatus <i>connector</i> Switch <i>port</i> [-v]</code>	“getportstatus Command” on page 31
<code>help <i>command</i> <i>class</i></code>	“help Command (Hardware)” on page 32
<code>ibdevreset Switch</code>	“ibdevreset Command” on page 34
<code>listlinkup</code>	“listlinkup Command” on page 35
<code>managementreset [-r]</code>	“managementreset Command” on page 36
<code>matchtopology <i>topofile</i> [-h]</code>	“matchtopology Command” on page 37
<code>setcontrolledhandover <i>state</i> list</code>	“setcontrolledhandover Command” on page 38
<code>setloghost <i>IP_address</i> <i>hostname</i> localhost</code>	“setloghost Command” on page 40
<code>setmsmlocationmonitor <i>state</i> list [-h]</code>	“setmsmlocationmonitor Command” on page 41
<code>setsmpriority <i>priority</i> list</code>	“setsmpriority Command” on page 42
<code>setsubnetprefix <i>prefix</i> list</code>	“setsubnetprefix Command” on page 44
<code>showfruinfo</code>	“showfruinfo Command” on page 45
<code>showpsufu <i>slot</i></code>	“showpsufu Command” on page 46
<code>showsmlog [-h]</code>	“showsmlog Command” on page 47
<code>showtemps</code>	“showtemps Command” on page 49
<code>showtopology [-h]</code>	“showtopology Command” on page 50
<code>showunhealthy</code>	“showunhealthy Command” on page 53
<code>smconfigtest [-l] [-h]</code>	“smconfigtest Command” on page 54
<code>version</code>	“version Command (Hardware)” on page 55

Related Information

- [“Understanding InfiniBand Commands” on page 57](#)

Linux Shells for Hardware Commands

The preferred method of accessing the Linux shell is through the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Using the `show` command on the `/SYS/Switch_Diag` target opens a restricted Linux shell that enables the `ilom-admin` user, `ilom-operator` user, and users with similar permissions to run diagnostic commands.

Using the `show` command on the `/SYS/Fabric_Mgmt` target opens a different restricted Linux shell that enables the `ilom-admin` user and users with similar permissions to run both diagnostic and fabric management commands.

Note – The `ilom-operator` user cannot access the Linux shell from the `/SYS/Fabric_Mgmt` target.

The following table lists the hardware commands and their availability from the respective Linux shell targets. Typing the `help all` command from within the restricted shells lists the commands available to that shell.

Note – Hardware commands that are not listed are unavailable from the `/SYS/Switch_Diag` or `/SYS/Fabric_Mgmt` targets.

Command	/SYS/Switch_Diag	/SYS/Fabric_Mgmt
checkboot	Available	Available
checkguidfilesftree		Available
checkpower	Available	Available
checktopomax		Available
checkvoltages	Available	Available
connector	Available	Available
dcsport	Available	Available
disablecablelog		Available

Command	/SYS/Switch_Diag	/SYS/Fabric_Mgmt
disablelinklog		Available
disablesm		Available
disableswitchport		Available
enablecablelog		Available
enablelinklog		Available
enablesm		Available
enableswitchport		Available
env_test	Available	Available
exit	Available	Available
generatetopology		Available
getfanspeed	Available	Available
getmaster	Available	Available
getportstatus	Available	Available
help	Available	Available
listlinkup	Available	Available
matchtopology		Available
setcontrolledhandover		Available
setsmpriority		Available
setsubnetprefix		Available
showfruinfo	Available	Available
showpsufr	Available	Available
showsmlog	Available	Available
showtemps	Available	Available
showtopology	Available	Available
showunhealthy	Available	Available
smconfigtest		Available
version	Available	Available

Related Information

- [“Linux Shells for InfiniBand Commands” on page 59](#)

chassis_led Command

Displays and controls chassis status LEDs.

Syntax

```
/usr/local/util/chassis_led [on|off [green][yellow][white]]
```

Description

This hardware command monitors and controls the state of the chassis LEDs. If no on or off option is specified the command displays the current state of the chassis LEDs.

Options

The following table describes the options to the chassis_led command and their purposes:

Option	Purpose
on	Turns the specified color LEDs on.
off	Turns the specified color LEDs off.
green	The OK LED.
yellow	The Attention LED.
white	The Locator LED.

Example

The following example shows how to display the status of the chassis LEDs with the `chassis_led` command.

```
# chassis_led
LED values:
Green on
Yellow off
White off
#
```

Related Information

- *Switch User's Guide*, understanding the LEDs

checkboot Command

Displays switch chip boot status.

Syntax

`checkboot`

Description

This hardware command checks the boot status of the switch chip. Output is a simplified OK.

The `checkboot` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to check the boot status of the switch chip with the `checkboot` command.

```
# checkboot  
Switch OK  
#
```

Related Information

- [“ibdevreset Command” on page 34](#)
- [“env_test Command” on page 24](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

checkguidfilesftree Command

Performs check of Ftree GUID files.

Syntax

```
checkguidfilesftree [-h] [-q] [-v]
```

Description

This hardware command is a script that performs a search for and check of the root node GUID file used for the Ftree routing algorithm. The command searches the `/etc/opensm/opensm.conf` file for the specified root node GUID filename and checks the integrity of that file. The file is typically the `/etc/opensm/guid.txt` file. This command is only useful for InfiniBand fabrics using the Ftree routing algorithm.

The `checkguidfilesftree` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `generic` command and their purposes:

Option	Purpose
-h	Provides help.
-q	Disables output unless errors are detected.
-v	Verbose mode.

Example

The following example shows how to check for the root node GUID file with the `checkguidfilesftree` command.

```
# checkguidfilesftree -v
From /etc/opensm/opensm.conf file:
  routing_engine explains ftree
  root_guid_file given:(null)
checkguidfilesftree: INFO: root file not specified - (null) . Can not investigate
further
#
```

Related Information

- [“Linux Shells for Hardware Commands” on page 3](#)

checkpower Command

Displays power supply status.

Syntax

`checkpower`

Description

This hardware command checks the status of the power supplies. Output is a simplified OK.

The `checkpower` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to check the power supply status with the `checkpower` command.

```
# checkpower
PSU 0 present status: OK
PSU 1 present status: OK
All PSUs OK
#
```

Related Information

- [“checkvoltages Command” on page 11](#)
- [“env_test Command” on page 24](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

checktopomax Command

Displays size of topology.

Syntax

```
checktopomax [-h] [-l] [-v]
```

Description

This hardware command is a script that verifies if the number of switches and HCAs found in the InfiniBand fabric is less than the maximum values provided in the `/conf/dcsmonitor.conf` file.

The `checktopomax` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `checktopomax` command and their purposes:

Option	Purpose
-h	Provides help.
-l	Disables writing output to Syslog.
-v	Verbose mode.

Example

The following example shows how to verify the number of switches and HCAs within your InfiniBand fabric with the `checktopomax` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# checktopomax -v
checktopomax: INFO: You have allowed max number of Switch elements to be 48
checktopomax: INFO: You have allowed max number of CA      elements to be 1500
checktopomax: INFO: Number of Switch elements empiric found by application
/usr/sbin/ibnodes: 2
checktopomax: INFO: Number of Ca      elements empiric found by application
/usr/sbin/ibnodes: 7
#
```

Related Information

- [“ibnodes Command” on page 97](#)
- [“ibhosts Command” on page 90](#)

checkvoltages Command

Verifies voltages.

Syntax

`checkvoltages`

Description

This hardware command displays the internal voltages for the main board. On the left side of the equals sign is the expected voltage. On the right side of the equals sign is the measured voltage. If the difference between the expected voltage and the measured voltage is more than 10%, the cause should be investigated. The command also provides a summary of the voltage conditions.

The `checkvoltages` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to check that voltages are at nominal values with the `checkvoltages` command.

```
# checkvoltages
Voltage ECB OK
Measured 3.3V Main = 3.28 V
Measured 3.3V Standby = 3.37 V
Measured 12V = 12.06 V
Measured 5V = 5.03 V
Measured VBAT = 3.25 V
Measured 2.5V = 2.52 V
Measured 1.8V = 1.80 V
```

```
Measured I4 1.2V = 1.22 V
All voltages OK
#
```

Related Information

- [“checkpower Command” on page 8](#)
- [“env_test Command” on page 24](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

connector Command

Reads QSFP cable information.

Syntax

```
connector name present|portstate|info|dump [-h]
```

where *name* is the name of the connector (0A–17B).

Description

This hardware command performs a pass-fail test to verify that an InfiniBand cable is connected to a particular connector and to the switch chip port that the link routes. The command can also read the data registers of the cable and report FRU ID information.

The connector command is available from the /SYS/Switch_Diag and /SYS/Fabric_Mgmt Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `connector` command and their purposes:

Option	Purpose
<code>present</code>	Checks for the presence of connector <i>number</i> .
<code>portstate</code>	Returns a mapping of the connector to the respective port of the switch chip.
<code>info</code>	Displays FRU ID information.
<code>dump</code>	Displays a raw hexadecimal dump of the FRU ID information.
<code>-h</code>	Provides help.

Example

The following example shows how to display the FRU ID information for connector 1A with the `connector` command.

```
# connector 1A info
Cable connector 1A present
Identifier: QSFP
Connector type: Copper pigtail
Vendor: Amphenol
Vendor OUI: 415048
Partnumber: 568400005
Revision: C
Serialnumber: APF08510050019
Date: 081219
#
```

Related Information

- [“env_test Command” on page 24](#)
- [“listlinkup Command” on page 35](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

dcsport Command

Maps between switch chip ports and QSFP connectors.

Syntax

```
dcsport [-port port|-connector connector|-printconnectors]
```

where:

- *port* is the number of the port (1–36).
- *connector* is the number of the QSFP connector (0A–17B).

Description

This hardware command displays the mapping between switch chip ports and QSFP connectors. You can specify either a *port* or a *connector*.

The `dcsport` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `dcsport` command and their purposes:

Option	Purpose
<code>-port</code>	Identifies the <i>port</i> to provide the connector mapping.
<code>-connector</code>	Identifies the <i>connector</i> to provide the port mapping.
<code>-printconnectors</code>	Displays mapping for all connectors.

Example

The following example shows how to display the mapping for connector 5A with the `dcSPORT` command.

```
# dcSPORT -connector 5A  
Connector 5A maps to Switch port 30  
#
```

Related Information

- [“enablesm Command” on page 21](#)
- [“setsmpriority Command” on page 42](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

disablecablelog Command

Disables logging of cable events.

Syntax

```
disablecablelog
```

Description

This hardware command disables logging of cable events to the Syslog.

The `disablecablelog` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to disable logging of cable events to the Syslog with the `disablecablelog` command.

```
# disablecablelog
Stopping Environment daemon.          [ OK ]
Starting Environment daemon.          [ OK ]
#
```

Related Information

- [“enablecablelog Command” on page 20](#)
- [“disablelinklog Command” on page 16](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

disablelinklog Command

Disables logging of link events.

Syntax

```
disablelinklog
```

Description

This hardware command disables logging of link events to the Syslog.

The `disablelinklog` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to disable logging of link events to the Syslog with the `disablecablelog` command.

```
# disablelinklog
Stopping Environment daemon.      [ OK ]
Starting Environment daemon.      [ OK ]
#
```

Related Information

- [“enablelinklog Command” on page 20](#)
- [“disablecablelog Command” on page 15](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

disablesm Command

Disables the Subnet Manager within the management controller.

Syntax

```
disablesm
```

Description

This hardware command disables the OpenSM `opensmd` daemon. You use this command in the event that a Subnet Manager external to the switch is preferred.

The `disablesm` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to disable the `opensmd` daemon with the `disableesm` command.

```
# disableesm
Stopping partitiond daemon.                [ OK ]
Stopping IB Subnet Manager...-.-.-.-.-+    [ OK ]
#
```

Related Information

- [“enableesm Command” on page 21](#)
- [“setsmpriority Command” on page 42](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

disableswitchport Command

Disables a connector or switch chip port.

Syntax

```
disableswitchport [--reason=reason] connector|Switch port
```

where:

- *reason* is the reason for disabling the port, `Blacklist` or `Partition`.
- *connector* is the number of the QSFP connector (0A–17B).
- *port* is the number of the port (1–36).

Description

This hardware command disables a QSFP connector and port on the switch chip. The command addresses either the connector or the port on the switch chip.

The `--reason` option enables you to use a passphrase to lock the state of the port:

- **Blacklist** – A connector and port pair are identified as being inaccessible because of unreliable operation.
- **Partition** – A connector and port pair are identified as being isolated from the InfiniBand fabric.

Both the **Blacklist** and **Partition** passphrases survive reboot, and are unlocked using the **enableswitchport** command with the **--reason** option.

Note – State changes made with the **ibportstate** command are not recognized by the **disableswitchport**, **enableswitchport**, or **listlinkup** commands.

The **disableswitchport** command is available from the **/SYS/Fabric_Mgmt** Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to disable and blacklist connector 14A with the **disableswitchport** command.

```
# disableswitchport --reason=Blacklist 14A
Disable Switch port 7 reason: Blacklist
Initial PortInfo:
# Port info: DR path slid 65535; dlid 65535; 0 port 7
LinkState:.....Down
PhysLinkState:.....Polling
LinkWidthSupported:.....1X or 4X
LinkWidthEnabled:.....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:.....2.5 Gbps
After PortInfo set:
# Port info: DR path slid 65535; dlid 65535; 0 port 7
LinkState:.....Down
PhysLinkState:.....Disabled
#
```

Related Information

- [“enableswitchport Command” on page 22](#)
- [“ibportstate Command” on page 99](#)
- [“getportstatus Command” on page 31](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

enablecablelog Command

Enables logging of cable events.

Syntax

```
enablecablelog
```

Description

This hardware command enables logging of cable events to the Syslog.

The `enablecablelog` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to enable logging of cable events to the Syslog with the `enablecablelog` command.

```
# enablecablelog
Stopping Environment daemon.          [ OK ]
Starting Environment daemon.         [ OK ]
#
```

Related Information

- [“disablecablelog Command” on page 15](#)
- [“enablelinklog Command” on page 20](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

enablelinklog Command

Enables logging of link events.

Syntax

`enablelinklog`

Description

This hardware command enables logging of link events to the Syslog.

The `enablelinklog` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to enable logging of link events to the Syslog with the `enablelinklog` command.

```
# enablelinklog
Stopping Environment daemon.          [ OK ]
Starting Environment daemon.          [ OK ]
#
```

Related Information

- [“disablelinklog Command” on page 16](#)
- [“enablecablelog Command” on page 20](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

enablesm Command

Enables the Subnet Manager within the management controller.

Syntax

`enablesm`

Description

This hardware command enables the OpenSM `opensmd` daemon on the management controller.

Note – Similarly, both the `enablesm` and `opensm` commands invoke an instance of the same Subnet Manager. Conversely, the `enablesm` command merely starts the Subnet Manager while the `opensm` command can configure the Subnet Manager.

The `enablesm` command initiates an instance of the `opensmd` *daemon*. The daemon reads the `/etc/opensm/opensm.conf` configuration file upon startup, which it uses to configure the OpenSM Subnet Manager. The `enablesm` command is more user-friendly because it is not necessary to provide command-line options and arguments.

The `enablesm` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to enable the `opensmd` daemon with the `enablesm` command.

```
# enablesm
Starting IB Subnet Manager.                [ OK ]
Starting partitiond daemon.                [ OK ]
#
```

Related Information

- [“disablesm Command” on page 17](#)
- [“setsmpriority Command” on page 42](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

enableswitchport Command

Enables a connector or switch chip port.

Syntax

```
enableswitchport [--reason=reason] connector|Switch port
```

where:

- *reason* is the reason for disabling the port, Blacklist or Partition.
- *connector* is the number of the QSFP connector (0A–17B).
- *port* is the number of the port (1–36).

Description

This hardware command enables a QSFP connector and port on the switch chip. The command addresses either the connector or the port on the switch chip.

The `--reason` option enables you to use the Blacklist or Partition passphrases to unlock the state of the port as locked using the `disableswitchport` command.

Note – State changes made with the `ibportstate` command are not recognized by the `disableswitchport`, `enableswitchport`, or `listlinkup` commands.

The `enableswitchport` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to enable and de-blacklist connector 14A with the `enableswitchport` command.

```
# enableswitchport --reason=Blacklist 14A
Enable Switch port 7
Initial PortInfo:
# Port info: DR path slid 65535; dlid 65535; 0 port 7
LinkState:.....Down
PhysLinkState:.....Disabled
LinkWidthSupported:.....1X or 4X
LinkWidthEnabled:.....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:.....2.5 Gbps
After PortInfo set:
# Port info: DR path slid 65535; dlid 65535; 0 port 7
```

```
LinkState:.....Down
PhysLinkState:.....Polling
#
```

Related Information

- [“disableswitchport Command” on page 18](#)
- [“ibportstate Command” on page 99](#)
- [“getportstatus Command” on page 31](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

env_test Command

Displays environmental status.

Syntax

```
env_test
```

Description

This hardware command performs a series of hardware and environmental tests of the switch. This command is an amalgamation of the following commands:

- `checkpower`
- `checkvoltages`
- `showtemps`
- `getfanspeed`
- `connector`
- `checkboot`

The command output provides voltage and temperature values, pass-fail results, and error messages.

The `env_test` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display the hardware and environmental status of the switch with the `env_test` command.

```
# env_test
Environment test started:
Starting Environment Daemon test:
Environment daemon running
Environment Daemon test returned OK
Starting Voltage test:
Voltage ECB OK
Measured 3.3V Main = 3.28 V
Measured 3.3V Standby = 3.37 V
Measured 12V = 12.06 V
Measured 5V = 5.03 V
Measured VBAT = 3.25 V
Measured 2.5V = 2.52 V
Measured 1.8V = 1.80 V
Measured I4 1.2V = 1.22 V
Voltage test returned OK
Starting PSU test:
PSU 0 present OK
PSU 1 present OK
PSU test returned OK
Starting Temperature test:
Back temperature 28
Front temperature 29
SP temperature 35
Switch temperature 34, maxtemperature 36
Temperature test returned OK
Starting FAN test:
Fan 0 not present
Fan 1 running at rpm 11212
Fan 2 running at rpm 11313
Fan 3 running at rpm 11521
Fan 4 not present
FAN test returned OK
Starting Connector test:
Connector test returned OK
Starting onboard ibdevice test:
Switch OK
All Internal ibdevices OK
onboard ibdevice test returned OK
Environment test PASSED
#
```

Related Information

- [“checkpower Command” on page 8](#)
- [“checkvoltages Command” on page 11](#)
- [“showtemps Command” on page 49](#)
- [“getfanspeed Command” on page 28](#)
- [“connector Command” on page 12](#)
- [“checkboot Command” on page 6](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

exit Command (Hardware)

Terminates the session.

Syntax

`exit`

Description

This hardware command immediately terminates the session with the management controller.

Example

The following example shows how to terminate the session with the `exit` command.

```
# exit
Connection to 123.45.67.89 closed.
#
```

Related Information

- *Switch Remote Administration, exit command*

generatetopology Command

Creates topology file.

Syntax

```
generatetopology topofile | [-h]
```

where *topofile* is the filename and path to the topology file.

Description

This hardware command creates a topology file of the InfiniBand fabric. This file is not compatible with the topology file created by the `ibnetdiscover` command. The `generatetopology` command is used with the `matchtopology` and `showtopology` commands to determine changes in the InfiniBand fabric. The `-h` option provides help.

The `generatetopology` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to create a topology file called `Topo.conf` with the `generatetopology` command.

```
# generatetopology Sept8.topo
It will take some time to generate a topology file. Please wait!
topo.conf exist! will move it to topo.conf.old
will create new topo.conf
Topo.conf file is created. Will now start generating the topo file
Wrote Topology file:Sept8.topo
#
```

The following is a portion of a topology file created by the `generatetopology` command.

Note – Your topology file will differ.

```
DEV26418_02P nsn34-45_HCA-1
  P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-0A
  P2 -4x-10G-> SUNDCS36QDR nsn34-170 C-0B

SUNDCS36QDR nsn34-170
  P1 -4x-10G-> SUNIBQDRGW nsn34-97 C-7A
  P2 -4x-10G-> I4_GENERIC nsn34-98 P33

SUNIBQDRGW nsn34-97
C-17A -4x-10G-> SUNDCS36QDR nsn34-170 C-17B
C-17B -4x-10G-> SUNDCS36QDR nsn34-170 C-17A
C-16A -4x-10G-> SUNDCS36QDR nsn34-170 C-16B
C-16B -4x-10G-> SUNDCS36QDR nsn34-170 C-16A
C-15A -4x-10G-> SUNDCS36QDR nsn34-170 C-15B
C-15B -4x-10G-> SUNDCS36QDR nsn34-170 C-15A
C-14A -4x-10G-> SUNDCS36QDR nsn34-170 C-13A
C-14B -4x-10G-> SUNDCS36QDR nsn34-170 C-8A
.
.
.
DEV26418_02P nsn34-39_HCA-1
  P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-12A
  P2 -4x-10G-> SUNDCS36QDR nsn34-170 C-13B

# Created from nsn34-170 at Wed Sep  8 14:18:52 CEST 2010
```

Related Information

- [“matchtopology Command” on page 37](#)
- [“showtopology Command” on page 50](#)
- [“ibnetdiscover Command” on page 92](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

get fanspeed Command

Displays fan speed.

Syntax

`getfanspeed`

Description

This hardware command displays the speed of the fans. The command also indicates if the fan is not present or has stopped.

The `getfanspeed` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display fan speeds with the `getfanspeed` command.

```
# getfanspeed
Fan 0 not present
Fan 1 running at rpm 11212
Fan 2 running at rpm 11313
Fan 3 running at rpm 11521
Fan 4 not present
#
```

Related Information

- [“env_test Command” on page 24](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

getmaster Command

Displays primary (or master) Subnet Manager node information.

Syntax

`getmaster [-l]`

Description

This hardware command returns information about the node that hosts the primary (or master) Subnet Manager of the InfiniBand fabric. The `-l` option provides a short historical list of Subnet Manager activity.

The `getmaster` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display information about the node that hosts the master Subnet Manager with the `getmaster` command.

```
# getmaster -l
Local SM enabled and running
Last ring buffer history listed:
20100824 20:35:43 whereismaster started
20100824 20:35:44 Master SubnetManager on sm lid 0 sm guid 0x21283a83eea0a0 :
20100824 20:36:01 Master SubnetManager on sm lid 2 sm guid 0x21283a83eea0a0 :
SUN DCS 36P QDR nsn34-170
20100827 09:27:45 No Master SubnetManager seen in the system
20100908 15:00:18 Master SubnetManager on sm lid 2 sm guid 0x21283a83eea0a0 :
SUN DCS 36P QDR nsn34-170
#
```

Related Information

- [“sminfo Command” on page 120](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

getnm2type Command

Displays the device type.

Syntax

`getnm2type`

Description

This hardware command displays the type of InfiniBand device the management controller is installed within. The output is:

- `gw` – Sun Network QDR InfiniBand Gateway Switch
- `36p` – Sun Datacenter InfiniBand Switch 36
- `72p` – Sun Datacenter InfiniBand Switch 72

Example

The following example shows how to display the type of InfiniBand device with the `getnm2type` command.

```
# getnm2type  
36p  
#
```

Related Information

- [“version Command \(Hardware\)” on page 55](#)

getportstatus Command

Displays port status.

Syntax

`getportstatus connector [Switch port [-v]]`

where:

- *connector* is the number of the QSFP connector (0A–17B).

- *port* is the number of the port (1–36).

Description

This hardware command returns the status of the specified *connector* or *port* of the switch chip. The `-v` option provides verbose output.

Example

The following example shows how to display the status of connector 9A with the `getportstatus` command.

Note – The parameters with the string `Active` indicate the current conditions.

```
# getportstatus 9A
Port status for connector 9A Switch Port 14
Adminstate:.....Enabled
LinkWidthEnabled:.....1X or 4X
LinkWidthSupported:.....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkState:.....Active
PhysLinkState:.....LinkUp
LinkSpeedActive:.....10.0 Gbps
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
#
```

Related Information

- [“ibcheckport Command” on page 67](#)
- [“ibcheckportstate Command” on page 69](#)
- [“ibcheckportwidth Command” on page 71](#)

help Command (Hardware)

Displays help for a command.

Syntax

`help command | class`

where:

- *command* is the command for which you need help.
- *class* is the category of commands.

Description

This hardware command provides help information for supported commands. Typically, the same information is provided using the `-h` option.

The `help` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to get help with the `help` command.

```
# help
List of available classes:
general  -- General commands
diag     -- Switch diagnostics commands
ibdiag   -- Infiniband diagnostics commands
sm       -- Subnet Manager administration commands
other    -- Other management commands
all      -- Show all commands
Type "help" followed by a class name for a list of commands in that class.
Type "help" followed by a command name for description and usage of the command.
#
```

Related Information

- *Switch Remote Administration*, `help` command
- [“Linux Shells for Hardware Commands” on page 3](#)

ibdevreset Command

Resets the switch chip.

Syntax

```
ibdevreset Switch
```

Description

This hardware command resets the switch chip.

Example

The following example shows how to reset the switch chip with the `ibdevreset` command.

```
# ibdevreset Switch
Stopping IB Subnet Manager..                [ OK ]
Stopping whereismaster daemon.              [ OK ]
Stopping Environment daemon.                [ OK ]
Resetting Switch
Starting Environment daemon.                [ OK ]
Starting whereismaster daemon.              [ OK ]
Starting IB Subnet Manager.                 [ OK ]
#
```

Related Information

- [“checkboot Command” on page 6](#)
- [“ibportstate Command” on page 99](#)

listlinkup Command

Displays links presence.

Syntax

```
listlinkup
```

Description

This hardware command lists the presence of links and the up-down state of the associated ports on the switch chip.

Note – State changes made with the `ibportstate` command are not recognized by the `disableswitchport`, `enableswitchport`, or `listlinkup` commands.

The `listlinkup` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display link presence and associated ports with the `listlinkup` command.

```
# listlinkup
Connector 0A Present <-> Switch Port 20 up (Enabled)
Connector 1A Not present
Connector 2A Not present
Connector 3A Not present
Connector 4A Not present
.
.
Connector 0B Not present
Connector 1B Not present
.
.
```

```
.  
Connector 17B Not present  
#
```

Related Information

- [“ibportstate Command” on page 99](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

managementreset Command

Resets the management controller.

Syntax

```
managementreset [-r]
```

Description

This hardware command resets the management controller, the CPLD, and the I4 switch chip. The command requests a reboot, and in most situations, this should be done. The `managementreset` command also forces links to retrain upon management controller services startup. The `-r` option bypasses the query for reboot and reboots automatically.

Example

The following example shows how to reset the management controller and InfiniBand fabric services with the `managementreset` command.

Note – By rebooting the management controller, the link to the management console is severed. You must re-access the management controller to regain administrative control.

```
# managementreset
Stopping Environment daemon, please wait
Resetting CPLD, please wait
Restarting Environment daemon
Reboot needed to reconnect to I4 and enable IB ports
Do you want do reboot now [yes/no]:yes
Broadcast message from root (pts/0) (Fri Nov 20 17:10:27 2009):
The system is going down for reboot NOW!
# Connection to 123.45.67.89 closed by remote host.
Connection to 123.45.67.89 closed.
#
```

Related Information

- [“ibdevreset Command” on page 34](#)
- [“ibportstate Command” on page 99](#)

matchtopology Command

Compares topology file to InfiniBand fabric.

Syntax

```
matchtopology topofile | [-h]
```

where *topofile* is the filename and path to the topology file.

Description

This hardware command compares the topology file created with the `generatetopology` command with the current InfiniBand fabric topology. An error is displayed upon mismatch. The `-h` option provides help.

The `matchtopology` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to compare the topology file to the current topology with the `matchtopology` command.

```
# matchtopology Sept8.topo
Topology matching will take some time. Please wait!
-I-----
-I- Topology matching results
-I-----
-I- The topology defined in ib_topology.topo perfectly matches the discovered
fabric.
-----
#
```

Related Information

- [“generatetopology Command” on page 27](#)
- [“showtopology Command” on page 50](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

setcontrolledhandover Command

Enables or disables controlled handover.

Syntax

```
setcontrolledhandover state|list
```

where *state* is either `TRUE` or `FALSE`.

Description

This hardware command enables or disables the controlled handover feature. The `TRUE` option enables and the `FALSE` option disables the action. The `list` option provides a listing of the Subnet Manager settings in respect to priority, controlled handover, and subnet prefix.

Note – You must stop or disable the OpenSM Subnet Manager before using the `setcontrolledhandover` command. See [“disablesm Command” on page 17](#).

The InfiniBand specification identifies two parameters used to negotiate a master Subnet Manager - the Subnet Manager priority and the port GUID. Should two or more Subnet Managers have the same highest configured priority, the Subnet Manager with the lowest GUID becomes the master Subnet Manager.

If an un-controlled or automatic handover state exists, when the primary-and-master Subnet Manager fails, the secondary-and-standby Subnet Manager takes on the role of the new master Subnet Manager. During this time, traffic is temporarily suspended as the secondary-and-master Subnet Manager discovers and sets up the InfiniBand fabric.

If the primary Subnet Manager is able to recover from the failure, reboot, and reinitialize itself, it identifies itself as the intended master Subnet Manager. Again, traffic is temporarily suspended as the primary-and-master Subnet Manager re-discovers and sets up the InfiniBand fabric. The secondary Subnet Manager returns to the standby status.

If controlled handover is enabled, then some priority values become reserved. The Subnet Managers dynamically adjust their respective priorities to avoid the dual handover situation. A secondary Subnet Manager that became a master Subnet Manager due to a handover raises its priority to a reserved value and retains its master Subnet Manager status. Regardless if the primary Subnet Manager comes back online, the second handover does not occur.

The user-configured priorities of the Subnet Managers are retained, only during a handover are reserved priorities used.

The result of this scheme is that the user-configured priority is respected during system boot, but dual handover does not occur because the primary Subnet Manager loses its master Subnet Manager status (secondary Subnet Manager priority changes to reserve).

Note – Manually starting Subnet Managers individually is equivalent to the system boot sequence.

The `setcontrolledhandover` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to enable a controlled handover of Subnet Managers with the `setcontrolledhandover` command.

```
# setcontrolledhandover TRUE
/etc/opensm/opensm.conf updated
setcontrolledhandover:INFO:Current setting in /etc/opensm/opensm.conf:
controlled_handover TRUE
setcontrolledhandover:INFO:Current setting in /etc/opensm/opensm.conf:
sm_priority 0
#
```

Related Information

- [“enablesm Command” on page 21](#)
- [“setsmpriority Command” on page 42](#)
- [“setsubnetprefix Command” on page 44](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

setloghost Command

Sets the remote log host.

Syntax

```
setloghost IP_address|hostname|localhost
```

where:

- *IP_address* is the IP address of the remote server hosting the Syslog.
- *hostname* is the host name of the remote server hosting the Syslog.

Description

This hardware command sets the remote location to where the Syslog output is directed. The `localhost` option disables the redirection.

Example

The following example shows how to redirect the output of Syslog to the server SyslogHost using the `setloghost` command.

Note – You *must* restart the Subnet Manager using the `disable-sm` and `enable-sm` commands after setting the `loghost`.

```
# setloghost SyslogHost
Shutting down kernel logger:           [ OK ]
Shutting down system logger:          [ OK ]
Starting system logger:                [ OK ]
Starting kernel logger:                [ OK ]
#
```

Related Information

- [“disable-sm Command” on page 17](#)
- [“enable-sm Command” on page 21](#)

setmsmlocationmonitor Command

Sets monitoring of the Subnet Manager.

Syntax

```
setmsmlocationmonitor state|list [-h]
```

where *state* is either `enable` or `disable`.

Description

This hardware command sets the state of monitoring the location and condition of the primary (or Master) Subnet Manager for the InfiniBand fabric. You can set the state of monitoring to either enabled or disabled. The `list` option displays the current state of monitoring.

Example

The following example shows how to display the state of the Subnet Manager monitor with the `setmsmlocationmonitor` command.

```
# setmsmlocationmonitor list
Current state of Master Subnet Manager monitoring: enable
#
```

Related Information

- [“disablesm Command” on page 17](#)
- [“enablesm Command” on page 21](#)

setsmpriority Command

Sets the Subnet Manager priority.

Syntax

```
setsmpriority priority|list
```

where *priority* is a number from 0 (lowest) to 13 (highest).

Description

This hardware command sets the priority of the Subnet Manager within the management controller. You use this command when there are multiple Subnet Managers in the InfiniBand fabric. By setting a Subnet Manager to a higher priority

than another Subnet Manager, it becomes the primary (or Master) Subnet Manager. When you set a Subnet Manager to a priority lower than another Subnet Manager, it becomes the secondary Subnet Manager. The `list` option provides a listing of the Subnet Manager settings in respect to priority, controlled handover, and subnet prefix.

The `setsmpriority` command writes the value of *priority* to the `sm_priority` parameter of the `/etc/opensm/opensm.conf` file.

Note – You must stop or disable the OpenSM Subnet Manager before using the `setsmpriority` command. See [“disablesm Command” on page 17](#).

Note – Setting Subnet Managers of the same fabric to the same priority can have undesirable results.

The `setsmpriority` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to set the priority of the Subnet Manager to 3 using the `setsmpriority` command.

```
# setsmpriority 3
-----
OpenSM 3.2.6_20090717
  Reading Cached Option File: /etc/opensm/opensm.conf
  Loading Cached Option:routing_engine = ftree
  Loading Cached Option:sm_priority = 13
  Loading Cached Option:sminfo_polling_timeout = 1000
  Loading Cached Option:polling_retry_number = 3
Command Line Arguments:
  Priority = 3
  Creating config file template '/tmp/osm.conf'.
  Log File: /var/log/opensm.log
-----
#
```

The following example shows how to display the current settings of the Subnet Manager priority, controlled handover, and subnet prefix with the `list` option of the `setsubnetprefix` command.

```
# setsmpriority list
Current SM settings:
smpriority 0
controlled_handover FALSE
subnet_prefix 0xfe80000000000000
#
```

Related Information

- [“enablesm Command” on page 21](#)
- [“setcontrolledhandover Command” on page 38](#)
- [“setsubnetprefix Command” on page 44](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

setsubnetprefix Command

Sets the subnet prefix.

Syntax

```
setsubnetprefix prefix|list
```

where *prefix* is the hexadecimal prefix.

Description

This hardware command sets the subnet prefix for the InfiniBand fabric. The prefix is entered in hexadecimal, starting with `0x` and having lower case alphanumeric characters. The `list` option provides a listing of the Subnet Manager settings in respect to priority, controlled handover, and subnet prefix.

The `setsubnetprefix` command writes the value of *prefix* to the `subnet_prefix` parameter of the `/etc/opensm/opensm.conf` file.

Note – You must stop or disable the OpenSM Subnet Manager before using the `setsubnetprefix` command. See [“disableesm Command” on page 17](#).

The `setsubnetprefix` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Example

The following example shows how to set the subnet prefix with the `setsubnetprefix` command.

```
# setsubnetprefix 0xabababe
#
```

Related Information

- [“enableesm Command” on page 21](#)
- [“setcontrolledhandover Command” on page 38](#)
- [“setsmpriority Command” on page 42](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

showfruinfo Command

Displays chassis FRU information.

Syntax

```
showfruinfo
```

Description

This hardware command displays the contents of the chassis FRU ID registers.

The `showfruinfo` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display the chassis FRU ID registers with the `showfruinfo` command.

```
# showfruinfo
UNIX_Timestamp32           : Fri Apr 16 16:42:09 2010
Sun_Fru_Description        : ASSY,NM2-36P
Vendor_ID_Code             : 01 2C
Vendor_ID_Code_Source      : 01
Vendor_Name_And_Site_Location : Celestica San Jose
Sun_Part_Number            : 5111232
Sun_Serial_Number          : 0110SJC-0945NG0036
Serial_Number_Format        : 4V3F1-2Y2W2X4S
Initial_HW_Dash_Level      : 06
Initial_HW_Rev_Level       : 01
Sun_Fru_Shortname           : NM2, 36 ports
Sun_Hazard_Class_Code       : Y
Sun_SpecPartNo              : 885-1507-06
#
```

Related Information

- [“showpsufu Command” on page 46](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

showpsufu Command

Displays power supply FRU ID information.

Syntax

```
showpsufu slot
```

where *slot* is the power supply slot (0 or 1).

Description

This hardware command displays FRU ID information for the power supplies.

The `showpsufriu` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display the FRU ID information for power supply 0 with the `showpsufriu` command.

```
# showpsufriu 0
Sun_SpecPartNo      : 885-1165-02
UNIX_Timestamp32    : Wed May 6 09:18:21 2009
Sun_Part_Number     : 3002143
Sun_Serial_No       : BF0CG5
Vendor_ID_Code      : 02a2
Initial_HW_Dash_Level : 02
PSU_Voltage 1       : 0x04b0 (1200)
PSU_Current 1       : 0x186a (6250)
PSU_Voltage 2       : 0x014a (330)
PSU_Current 2       : 0x012c (300)
Sun_Hazard_Class_Code : Y
IPMI_Board_Manufacturer : EMERSON
IPMI_Board_Product_Name : A237
IPMI_Board_Serial_Number : 1357ZHO-0919BF0CG5
IPMI_Board_Part_Number : 300-2143-02
#
```

Related Information

- [“showfruinfo Command” on page 45](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

showsmlog Command

Displays the Subnet Manager log.

Syntax

showsmlog [-h]

Description

This hardware command displays the log entries for the Subnet Manager within the management controller. The output of the command is an invocation of `less /var/log/opensm.log`. Tapping the space bar displays the next screen of the log. Pressing the Q key quits. The `-h` option provides help.

The `showsmlog` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display the Subnet Manager log with the `showsmlog` command.

Note – The output of the example is a very small portion and will differ from your output.

```
# showsmlog
Aug 13 15:58:22 679655 [B75F1B90] 0x01 -> __osm_mcmr_rcv_join_mgrp: ERR 1B11:
method = Subn
AdmSet, scope_state = 0x1, component mask = 0x0000000000010003, expected comp
mask = 0x0000
0000000130c7, MGID: ff12:e01b:2::22:2000 from port 0x0003ba000100e371 (nsn34-60
HCA-1)
Aug 13 15:58:22 692653 [B75F1B90] 0x01 -> __osm_mcmr_rcv_join_mgrp: ERR 1B11:
method = Subn
AdmSet, scope_state = 0x1, component mask = 0x0000000000010003, expected comp
mask = 0x0000
0000000130c7, MGID: ff12:e01b:3::22:b000 from port 0x00212800013ece9f (nsn34-55
HCA-1)
.
.
.
```

Related Information

- [“setloghost Command” on page 40](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

showtemps Command

Displays switch temperatures.

Syntax

showtemps

Description

This hardware command displays internal temperatures for the switch.

The showtemps command is available from the /SYS/Switch_Diag and /SYS/Fabric_Mgmt Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display switch temperatures with the showtemps command.

```
# showtemps
Back temperature 29
Front temperature 30
SP temperature 36
Switch temperature 52, maxtemperature 56
All temperatures OK
#
```

Related Information

- [“env_test Command” on page 24](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

showtopology Command

Displays the topology.

Syntax

```
showtopology [-h]
```

Description

This hardware command displays the InfiniBand fabric topology. The `showtopology` command displays the topology in a format different than the `ibnetdiscover` command.

The output of the `showtopology` command follows this basic format for each node:

```
device_type device_name
panel_label link_status-> connected_device_type connected_device_name connected_panel_label
and
panel_label link_status-> connected_device_type connected_device_name connected_panel_label
.
.
for each subsequent port of that device_type
```

where:

- *device_type* is the type of InfiniBand device. The *device_type* might be:
 - SUNBQNEM48 – Sun Blade 6048 InfiniBand QDR Switched Network Express Module
 - DEV26418_01P – Single-port Sun Blade X6275 Server Module
 - DEV26418_02P – Dual-port Sun Blade X6275 Server Module
 - SUNDCS36QDR – Sun Datacenter InfiniBand Switch 36
 - SUNDCS72QDR – Sun Datacenter InfiniBand Switch 72
 - SUNDCS648QDR – Sun Datacenter InfiniBand Switch 648
 - SUNIBQDRGW – Sun Network QDR InfiniBand Gateway Switch
 - I4_GENERIC – An I4 switch chip
- *device_name* is the node description of the device, the hostname and number, or the modified GUID.

- *panel_label* is the name of the connector, hard wire link, or port as defined by the `ibnl` files. For example, C-6A is connector 6A, BX1 is BridgeX slice 1, A-SW is switch chip A, and P1 is port 1.
- *link_status* is one of the following:
 - -1x-2.5G – single data rate (SDR)
 - -2x-5G – dual data rate (DDR)
 - -4x-10G – quad data rate (QDR)
- *connected_device_type* is the device type at the other end of the link.
- *connected_device_name* is the name of the device at the other end of the link.
- *connected_panel_label* is the name of the connector or port at the other end of the link.

For example:

```
SUNDCS36QDR nsn34-170
  C-17A -4x-10G-> SUNDCS36QDR nsn34-170 C-17B
  C-17B -4x-10G-> SUNDCS36QDR nsn34-170 C-17A
  C-16A -4x-10G-> SUNDCS36QDR nsn34-170 C-16B
  C-16B -4x-10G-> SUNDCS36QDR nsn34-170 C-16A
  .
  .
  .
```

The `showtopology` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display the InfiniBand fabric topology with the `showtopology` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# showtopology
DEV26418_02P nsn34-45_HCA-1
  P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-0A
  P2 -4x-10G-> SUNDCS36QDR nsn34-170 C-0B

SUNDCS36QDR nsn34-170
  C-17A -4x-10G-> SUNDCS36QDR nsn34-170 C-17B
  C-17B -4x-10G-> SUNDCS36QDR nsn34-170 C-17A
```

```

C-16A -4x-10G-> SUNDCS36QDR nsn34-170 C-16B
C-16B -4x-10G-> SUNDCS36QDR nsn34-170 C-16A
C-15A -4x-10G-> SUNDCS36QDR nsn34-170 C-15B
C-15B -4x-10G-> SUNDCS36QDR nsn34-170 C-15A
C-14A -4x-10G-> SUNDCS36QDR nsn34-170 C-13A
C-14B -4x-10G-> SUNDCS36QDR nsn34-170 C-8A
C-13A -4x-10G-> SUNDCS36QDR nsn34-170 C-14A
C-13B -4x-10G-> DEV26418_02P nsn34-39_HCA-1 P2
C-12A -4x-10G-> DEV26418_02P nsn34-39_HCA-1 P1
C-12B -4x-10G-> DEV26418_02P nsn34-41_HCA-1 P1
C-9B -4x-10G-> SUNDCS36QDR nsn34-170 C-6A
C-9A -4x-10G-> DEV26418_02P nsn34-44_HCA-1 P1
C-10B -4x-10G-> DEV26418_02P nsn34-44_HCA-1 P2
C-10A -4x-10G-> DEV26418_02P nsn34-42_HCA-1 P1
C-11B -4x-10G-> DEV26418_02P nsn34-41_HCA-1 P2
C-11A -4x-10G-> DEV26418_02P nsn34-42_HCA-1 P2
C-0B -4x-10G-> DEV26418_02P nsn34-45_HCA-1 P2
C-0A -4x-10G-> DEV26418_02P nsn34-45_HCA-1 P1
C-1B -4x-10G-> SUNDCS36QDR nsn34-170 C-1A
C-1A -4x-10G-> SUNDCS36QDR nsn34-170 C-1B
C-2B -4x-10G-> SUNDCS36QDR nsn34-170 C-2A
C-2A -4x-10G-> SUNDCS36QDR nsn34-170 C-2B
C-3B -4x-10G-> SUNDCS36QDR nsn34-170 C-3A
C-3A -4x-10G-> SUNDCS36QDR nsn34-170 C-3B
C-4B -4x-10G-> SUNDCS36QDR nsn34-170 C-4A
C-4A -4x-10G-> SUNDCS36QDR nsn34-170 C-4B
C-5B -4x-10G-> SUNDCS36QDR nsn34-170 C-5A
C-5A -4x-10G-> SUNDCS36QDR nsn34-170 C-5B
C-8A -4x-10G-> SUNDCS36QDR nsn34-170 C-14B
C-7A -4x-10G-> SUNDCS36QDR nsn34-170 C-7B
C-7B -4x-10G-> SUNDCS36QDR nsn34-170 C-7A
C-6A -4x-10G-> SUNDCS36QDR nsn34-170 C-9B
C-6B -4x-10G-> DEV26418_02P nsn33-59_HCA-1 P1

DEV26418_02P nsn34-41_HCA-1
P2 -4x-10G-> SUNDCS36QDR nsn34-170 C-11B
P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-12B

DEV26418_02P nsn33-59_HCA-1
P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-6B

DEV26418_02P nsn34-44_HCA-1
P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-9A
P2 -4x-10G-> SUNDCS36QDR nsn34-170 C-10B

DEV26418_02P nsn34-42_HCA-1
P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-10A
P2 -4x-10G-> SUNDCS36QDR nsn34-170 C-11A

```



```
DEV26418_02P nsn34-39_HCA-1
P1 -4x-10G-> SUNDCS36QDR nsn34-170 C-12A
P2 -4x-10G-> SUNDCS36QDR nsn34-170 C-13B

# Created from nsn34-170 at Wed Sep  8 14:29:37 CEST 2010
```

Related Information

- [“generatetopology Command” on page 27](#)
- [“matchtopology Command” on page 37](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

showunhealthy Command

Displays problematic components.

Syntax

```
showunhealthy
```

Description

This hardware command shows a list of switch components that appear to have a problem. Unlike the `env_test` command, the `showunhealthy` command *only* displays messages for components that have failed testing.

The `showunhealthy` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display a list of unhealthy components in the switch with the `showunhealthy` command.

```
# showunhealthy
OK - No unhealthy sensors
#
```

Related Information

- [“env_test Command” on page 24](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

smconfigtest Command

Tests Subnet Manager configuration.

Syntax

```
smconfigtest [-l] [-h]
```

Description

This hardware command tests the Subnet Manager configuration and reports if it is corrupt.

The `smconfigtest` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `smconfigtest` command and their purposes:

Option	Purpose
-l	Does not output to syslog.
-h	Provides help.

Example

The following example shows how to test the Subnet Manager configuration with the `smconfigtest` command.

```
# smconfigtest
#
```

Related Information

- [“getmaster Command” on page 29](#)
- [“Linux Shells for Hardware Commands” on page 3](#)

version Command (Hardware)

Displays switch version.

Syntax

```
version
```

Description

This hardware command shows the hardware and software versions, and date information for the switch and management controller.

The `version` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Example

The following example shows how to display the version information with the `version` command.

```
# version
SUN DCS 36p version: 1.3.0-1
Build time: Aug 17 2010 14:36:41
SP board info:
Manufacturing Date: 2010.01.22
Serial Number: "NCD4J0165"
Hardware Revision: 0x0100
Firmware Revision: 0x0102
BIOS version: NOW1R112
BIOS date: 04/24/2009
#
```

Related Information

- *Switch Service*, display switch chip firmware version
- [“Linux Shells for Hardware Commands” on page 3](#)

Understanding InfiniBand Commands

The InfiniBand commands act upon or monitor many aspects of the InfiniBand fabric. A portion of the commands are available through the Oracle ILOM CLI interface with the `/SYS/Fabric_Mgmt` target. A smaller set of commands are available for monitoring purposes with the `/SYS/Switch_Diag` target. See [“Linux Shells for InfiniBand Commands” on page 59](#).

With the standard Linux shell CLI interface, only the `root` user of the management controller can run *all* of the InfiniBand commands. The format of the InfiniBand commands is typically as follows:

```
# command [option] [option] ...
```

Command Syntax	Links
<code>ibaddr [-d] [-D] [-G] [-l] [-g] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] [-V] [-h] [<i>lid</i> <i>dr_path</i> <i>guid</i>]</code>	“ibaddr Command” on page 60
<code>ibcheckerrors [-h] [-b] [-v] [-N] [<i>topology</i>] [-C <i>ca_name</i> -P <i>ca_port</i> -t <i>timeout</i>]</code>	“ibcheckerrors Command” on page 62
<code>ibchecknet [-h] [-N] [<i>topology</i>] [-C <i>ca_name</i> -P <i>ca_port</i> -t <i>timeout</i>]</code>	“ibchecknet Command” on page 64
<code>ibchecknode [-h] [-v] [-N] [-G] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] [<i>lid</i> <i>dr_path</i> <i>guid</i>]</code>	“ibchecknode Command” on page 66
<code>ibcheckport [-h] [-v] [-N] [-G] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] <i>lid</i> <i>guid</i> <i>port</i></code>	“ibcheckport Command” on page 67
<code>ibcheckportstate [-G] [-h] [-N] [-v] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] [<i>lid</i> <i>guid</i>] <i>port</i></code>	“ibcheckportstate Command” on page 69
<code>ibcheckportwidth [-G] [-h] [-N] [-v] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] [<i>lid</i> <i>guid</i>] <i>port</i></code>	“ibcheckportwidth Command” on page 71
<code>ibcheckstate [-h] [-N] [-v] [<i>topology</i>] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>]</code>	“ibcheckstate Command” on page 72
<code>ibcheckwidth [-h] [-N] [-v] [<i>topology</i>] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>]</code>	“ibcheckwidth Command” on page 74

Command Syntax	Links
<code>ibclearcounters [-h] [topology -C ca_name] [-P ca_port] [-t timeout]</code>	“ibclearcounters Command” on page 76
<code>ibclearerrors [-h] [-N] [topology -C ca_name] [-P ca_port] [-t timeout]</code>	“ibclearerrors Command” on page 77
<code>ibdatacounters [-b] [-h] [-N] [-v] [topology -C ca_name] [-P ca_port] [-t timeout]</code>	“ibdatacounters Command” on page 79
<code>ibdatacounts [-b] [-G] [-h] [-N] [-v] [-C ca_name] [-P ca_port] [-t timeout] lid guid port</code>	“ibdatacounts Command” on page 80
<code>ibdiagnet [-c count] [-v] [-r] [-o outputdir] [-t topology] [-s system] [-i device] [-p port] [-wt topology] [-pm] [-pc] [-P PM = value] [-lw 1x 4x 12x] [-ls 2.5 5 10] [-skip checks] [-load_db file] [-h] [-V]</code>	“ibdiagnet Command” on page 82
<code>ibdiagpath -n[src_name,]dst_name -l[src_lid,]dst_lid -d p1,p2,p3,... [-c count] [-v] [-o outputdir] [-t topology] [-s system] [-i device] [-p port] [-wt topology] [-pm] [-pc] [-P PM = value] [-lw 1x 4x 12x] [-ls 2.5 5 10] [-skip checks] [-load_db file] [-h] [-V]</code>	“ibdiagpath Command” on page 87
<code>ibhosts [-h] [topology -C ca_name] [-P ca_port] [-t timeout]</code>	“ibhosts Command” on page 90
<code>ibnetdiscover [-d] [-e] [-v] [-s] [-l] [-g] [-H] [-S] [-R] [-C ca_name] [-P ca_port] [-t timeout] [-V] [-p] [-h] [topology]</code>	“ibnetdiscover Command” on page 92
<code>ibnetstatus [-h]</code>	“ibnetstatus Command” on page 95
<code>ibnodes [-h] [topology -C ca_name] [-P ca_port] [-t timeout]</code>	“ibnodes Command” on page 97
<code>ibportstate [-d] [-D] [-e] [-G] [-h] [-s smlid] [-v] [-C ca_name] [-P ca_port] [-t timeout] lid dr_path guid port [op]</code>	“ibportstate Command” on page 99
<code>ibroute [-d] [-a] [-n] [-D] [-e] [-G] [-h] [-M] [-s smlid] [-v] [-V] [-C ca_name] [-P ca_port] [-t timeout] [lid dr_path guid [startlid [endlid]]]</code>	“ibroute Command” on page 101
<code>ibrouters [-h] [topology -C ca_name] [-P ca_port] [-t timeout]</code>	“ibrouters Command” on page 104
<code>ibstat [-d] [-e] [-h] [-l] [-s] [-p] [-v] [-V] ca_name [ca_port]</code>	“ibstat Command” on page 105
<code>ibstatus [-h] [devname[:ib_port]]...</code>	“ibstatus Command” on page 107
<code>ibswitches [-h] [topology -C ca_name] [-P ca_port] [-t timeout]</code>	“ibswitches Command” on page 109
<code>ibsysstat [-d] [-e] [-G] [-h] [-s smlid] [-v] [-V] [-C ca_name] [-P ca_port] [-t timeout] [-o oui] [-S] lid guid [op]</code>	“ibsysstat Command” on page 110

Command Syntax	Links
<code>ibtracert [-d] [-D] [-G] [-h] [-m <i>mlid</i>] [-s <i>smlid</i>] [-v] [-V] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] [<i>lid</i> <i>dr_path</i> <i>guid</i> [<i>startlid</i> [<i>endlid</i>]]]</code>	“ibtracert Command” on page 112
<code>perfquery [-d] [-e] [-G] [-h] [-a] [-l] [-r] [-R] [-v] [-V] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] [<i>lid</i> <i>guid</i> [[<i>port</i>] [<i>reset_mask</i>]]]</code>	“perfquery Command” on page 114
<code>saquery [-h] [-d] [-p] [-N] [-D] [-S] [-I] [-L] [-l] [-G] [-O] [-U] [-c] [-s] [-g] [-m] [-x] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] [--src-to-dst <i>source:destination</i>] [--sgid-to-dgid <i>source-destination</i>] [<i>name</i> <i>lid</i> <i>guid</i>]</code>	“saquery Command” on page 117
<code>sminfo [-d] [-e] -s <i>state</i> -p <i>priority</i> -a <i>activity</i> [-D] [-G] [-h] [-v] [-V] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] <i>smlid</i> <i>smdr_path</i></code>	“sminfo Command” on page 120
<code>smpdump [-s] [-D] [-h] [-V] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] <i>lid</i> <i>dr_path</i> <i>attr</i> [<i>mod</i>]</code>	“smpdump Command” on page 122
<code>smpquery [-d] [-D] [-e] [-G] [-h] [-v] [-V] [-C <i>ca_name</i>] [-P <i>ca_port</i>] [-t <i>timeout</i>] <i>lid</i> <i>dr_path</i> <i>guid</i> [<i>op</i> <i>params</i>]</code>	“smpquery Command” on page 124

Related Information

- [“Understanding Hardware Commands” on page 1](#)

Linux Shells for InfiniBand Commands

The preferred method of accessing the Linux shell is through the /SYS/Switch_Diag and /SYS/Fabric_Mgmt Linux shell targets of the Oracle ILOM CLI interface.

Using the show command on the /SYS/Switch_Diag target opens a restricted Linux shell that enables the ilom-admin user, ilom-operator user, and users with similar permissions to run diagnostic commands.

Using the show command on the /SYS/Fabric_Mgmt target opens a different restricted Linux shell that enables the ilom-admin user and users with similar permissions to run both diagnostic and fabric management commands.

Note – The ilom-operator user cannot access the Linux shell from the /SYS/Fabric_Mgmt target.

The following table lists the InfiniBand commands and their availability from the respective Linux shell targets. Typing the `help all` command from within the restricted shells lists the commands available to that shell.

Note – InfiniBand commands that are not listed are unavailable from the `/SYS/Switch_Diag` or `/SYS/Fabric_Mgmt` targets.

Command	/SYS/Switch_Diag	/SYS/Fabric_Mgmt
ibdiagnet		Available
ibhosts	Available	Available
ibnetstatus	Available	Available
ibnodes	Available	Available
ibportstate	Available	Available
ibroute	Available	Available
ibrouters	Available	Available
ibstat	Available	Available
ibswitches	Available	Available
ibtracert	Available	Available
perfquery	Available	Available
saquery		Available
smpquery	Available	Available

Related Information

- [“Linux Shells for Hardware Commands” on page 3](#)



ibaddr Command

Queries InfiniBand addresses.

Syntax

```
ibaddr [-d] [-D] [-G] [-l] [-g] [-C ca_name] [-P ca_port] [-t timeout] [-V] [-h] [lid|dr_path|guid]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *dr_path* is the directed path.
- *guid* is the global unique identifier.

Description

This InfiniBand software command displays the LID and range as well as the GID address of the port specified. The local port information is provided by default.

Note – This command is also used as a simple address resolver.

Options

The following table describes the options to the `ibaddr` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-D	Uses the directed path address. The path is a comma-delimited sequence of out ports.
-G	Shows the LID range and GID for port GUID addresses.
-l	Shows the LID range only.
-g	Shows the GID address only.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Option	Purpose
-V	Displays the version information.
-h	Provides help.

Example

The following example shows how to display the local port's GID and LID range with the `ibaddr` command.

```
# ibaddr
GID fe80::21:283a:8389:a0a0 LID start 0xf end 0xf
#
```

Related Information

- [ibaddr man page](#)
- [“ibroute Command” on page 101](#)
- [“ibtracert Command” on page 112](#)

ibcheckerrors Command

Validates InfiniBand fabric and report errors.

Syntax

```
ibcheckerrors [-h] [-b] [-v] [-N] [topology] -C ca_name -P ca_port -t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that uses the topology file created by the `ibnetdiscover` command to scan the InfiniBand fabric to validate the connectivity and report errors from the port counters.

Options

The following table describes the options to the `ibcheckerrors` command and their purposes:

Option	Purpose
-h	Provides help.
-b	Enables brief mode. Reduced output is only if errors are present. Does not identify the errors.
-v	Provides verbose output.
-N	Uses mono mode instead of color mode.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to check error counters for all LIDs in the InfiniBand fabric with the `ibcheckerrors` command.

Note – The output in the example is a portion of the full output.

```
# ibcheckerrors
#warn: counter SymbolErrors = 3121          (threshold 10) lid 25 port 255
#warn: counter RcvSwRelayErrors = 48545      (threshold 100) lid 25 port 255
#warn: counter XmtDiscards = 9789           (threshold 100) lid 25 port 255
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port all:  FAILED
#warn: counter RcvSwRelayErrors = 56839      (threshold 100) lid 25 port 28
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port 28:  FAILED
#warn: counter RcvSwRelayErrors = 56839      (threshold 100) lid 25 port 9
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port 9:  FAILED
```

```
#warn: counter XmtDiscards = 9714          (threshold 100) lid 25 port 1
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port 1:  FAILED
.
.
.
## Summary: 6 nodes checked, 0 bad nodes found
##          142 ports checked, 3 ports have errors beyond threshold
#
```

Related Information

- [ibcheckerrors man page](#)
- [“ibchecknode Command” on page 66](#)
- [“ibcheckport Command” on page 67](#)
- [“ibnetdiscover Command” on page 92](#)

ibchecknet Command

A simplified version of the `ibcheckerrors` command.

Syntax

```
ibchecknet [-h] [-N] [topology] -C ca_name -P ca_port -t timeout
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that uses the topology file created by the `ibnetdiscover` command to scan the InfiniBand fabric to validate the connectivity and report errors from the port counters.

Options

The following table describes the options to the `ibchecknet` command and their purposes:

Option	Purpose
-h	Provides help.
-N	Uses mono mode instead of color mode.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to check error counters for all LIDs in the InfiniBand fabric with the `ibchecknet` command.

Note – The output in the example is a portion of the full output.

```
# ibchecknet
#warn: counter SymbolErrors = 3121          (threshold 10) lid 25 port 255
#warn: counter RcvSwRelayErrors = 48545      (threshold 100) lid 25 port 255
#warn: counter XmtDiscards = 9789           (threshold 100) lid 25 port 255
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port all:  FAILED
#warn: counter RcvSwRelayErrors = 56839      (threshold 100) lid 25 port 28
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port 28:  FAILED
#warn: counter RcvSwRelayErrors = 56839      (threshold 100) lid 25 port 9
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port 9:  FAILED
#warn: counter XmtDiscards = 9714           (threshold 100) lid 25 port 1
Error check on lid 25 (Sun DCS 72 QDR FC switch o4nm2-72p-2) port 1:  FAILED
.
.
.
## Summary: 6 nodes checked, 0 bad nodes found
##          142 ports checked, 0 bad ports found
##          3 ports have errors beyond threshold
#
```

Related Information

- [ibchecknet man page](#)
- [“ibcheckerrors Command” on page 62](#)
- [“ibchecknode Command” on page 66](#)
- [“ibcheckport Command” on page 67](#)
- [“ibnetdiscover Command” on page 92](#)

ibchecknode Command

Validates InfiniBand nodes and reports errors.

Syntax

```
ibchecknode -v [-h] [-N] [-G] [-C ca_name] [-P ca_port] [-t timeout]  
[lid | dr_path | guid]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *guid* is the global unique identifier.

Description

This InfiniBand command checks node connectivity and performs a simple check to verify the functionality of the specified node.

Note – The port address is a LID, unless the `-G` option is used to specify a GUID address.

Options

The following table describes the options to the `ibchecknode` command and their purposes:

Option	Purpose
-h	Provides help.
-N	Uses mono mode instead of color mode.
-G	Uses the port GUID address.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to check if LID 15 is active with the `ibchecknode` command.

```
# ibchecknode -v 15
Node check lid 15: OK
#
```

Related Information

- [ibchecknode man page](#)
- [“ibaddr Command” on page 60](#)
- [“smpquery Command” on page 124](#)

ibcheckport Command

Validates InfiniBand ports and reports errors.

Syntax

```
ibcheckport [-h] [-v] [-N] [-G] [-C ca_name] [-P ca_port] [-t timeout]  
lid | guid port
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *guid* is the global unique identifier.
- *port* is the port being validated.

Description

This InfiniBand command checks port connectivity and performs simple sanity checks for the specified port.

Note – The port address is a LID, unless the -G option is used to specify a GUID address.

Options

The following table describes the options to the `ibcheckport` command and their purposes:

Option	Purpose
-h	Provides help.
-v	Provides verbose output.
-N	Uses mono mode instead of color mode.
-G	Uses the port GUID address.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to check port 23 on LID 15 with the `ibcheckport` command.

```
# ibcheckport -v 15 23  
Port check lid 15 port 23: OK  
#
```

Related Information

- `ibcheckport` man page
- [“getportstatus Command” on page 31](#)
- [“ibaddr Command” on page 60](#)
- [“smpquery Command” on page 124](#)

ibcheckportstate Command

Validates an InfiniBand port.

Syntax

```
ibcheckportstate -v [-G] [-h] [-N] [-C ca_name] [-P ca_port] [-t  
timeout] [lid|guid] port
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *guid* is the global unique identifier.
- *port* is the port being validated.

Description

This InfiniBand command checks the specified port for the logical (Active) and physical (LinkUp) states.

Note – The port address is a LID, unless the `-G` option is used to specify a GUID address.

Options

The following table describes the options to the `ibcheckportstate` command and their purposes:

Option	Purpose
<code>-G</code>	Uses the port GUID address.
<code>-h</code>	Provides help.
<code>-N</code>	Uses mono mode instead of color mode.
<code>-C</code>	Uses the specified channel adapter name.
<code>-P</code>	Uses the specified channel adapter port.
<code>-t</code>	Overrides the default timeout.

Example

The following example shows how to check port 23 on LID 15 with the `ibcheckportstate` command.

```
# ibcheckportstate -v 15 23
Port check lid 15 port 23:  OK
#
```

Related Information

- `ibcheckportstate` man page
- [“getportstatus Command” on page 31](#)
- [“ibaddr Command” on page 60](#)
- [“smpquery Command” on page 124](#)

ibcheckportwidth Command

Validates InfiniBand ports for 1x link width.

Syntax

```
ibcheckportwidth -v [-G] [-h] [-N] [-C ca_name] [-P ca_port] [-t timeout] [lid|guid] port
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *guid* is the global unique identifier.
- *port* is the port being validated.

Description

This InfiniBand command checks connectivity and if the specified port is at 1x link width.

Note – The port address is a LID, unless the `-G` option is used to specify a GUID address.

Options

The following table describes the options to the `ibcheckportwidth` command and their purposes:

Option	Purpose
<code>-G</code>	Uses the port GUID address.
<code>-h</code>	Provides help.
<code>-N</code>	Uses mono mode instead of color mode.

Option	Purpose
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to check the width of port 23 on LID 15 with the `ibcheckportwidth` command.

```
# ibcheckportwidth -v 15 23
Port check lid 15 port 23: OK
#
```

Related Information

- [ibcheckportwidth man page](#)
- [“getportstatus Command” on page 31](#)
- [“ibaddr Command” on page 60](#)
- [“smpquery Command” on page 124](#)

ibcheckstate Command

Displays ports that are LinkUp but not Active.

Syntax

```
ibcheckstate [-h] [-N] [-v] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that uses the topology file created by the `ibnetdiscover` command. The script scans the InfiniBand fabric to validate the port logical and physical states, and reports any ports that have a logical state other than Active or a physical state other than LinkUp.

Options

The following table describes the options to the `ibcheckstate` command and their purposes:

Option	Purpose
-h	Provides help.
-N	Uses mono mode instead of color mode.
-v	Provides verbose output.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to check the state of all ports with the `ibcheckstate` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibcheckstate -v
# Checking Switch: nodeguid 0x0021283a8389a0a0
Node check lid 15: OK
Port check lid 15 port 23: OK
Port check lid 15 port 19: OK
.
.
.
# Checking Ca: nodeguid 0x0003ba000100e388
Node check lid 14: OK
Port check lid 14 port 2: OK
```

```
## Summary: 5 nodes checked, 0 bad nodes found
##          10 ports checked, 0 ports with bad state found
#
```

Related Information

- [ibcheckstate man page](#)
- [“ibchecknode Command” on page 66](#)
- [“ibcheckportstate Command” on page 69](#)
- [“ibnetdiscover Command” on page 92](#)

ibcheckwidth Command

Finds 1x links in the InfiniBand fabric.

Syntax

```
ibcheckwidth [-h] [-N] [-v] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that uses the topology file created by the `ibnetdiscover` command. The script scans the InfiniBand fabric to validate Active link widths and report the links that are 1x links.

Options

The following table describes the options to the `ibcheckwidth` command and their purposes:

Option	Purpose
-h	Provides help.
-N	Uses mono mode instead of color mode.
-v	Provides verbose output.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to check the 1x links for all ports with the `ibcheckwidth` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibcheckwidth -v
# Checking Switch: nodeguid 0x0021283a8389a0a0
Node check lid 15: OK
Port check lid 15 port 23: OK
Port check lid 15 port 19: OK
Port check lid 15 port 17: OK
.
.
.
# Checking Ca: nodeguid 0x0003ba000100e388
Node check lid 14: OK
Port check lid 14 port 2: OK

## Summary: 5 nodes checked, 0 bad nodes found
##          10 ports checked, 0 ports with 1x width in error found
#
```

Related Information

- `ibcheckwidth` man page

- [“ibchecknode Command” on page 66](#)
- [“ibcheckportwidth Command” on page 71](#)
- [“ibnetdiscover Command” on page 92](#)

ibclearcounters Command

Clears port counters in the InfiniBand fabric.

Syntax

```
ibclearcounters [-h] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that clears the Performance Manager agent port counters by either discovering the InfiniBand fabric topology or using an existing topology file. The counters are:

- XmtData
- RcvData
- XmtPkts
- RcvPkts

Options

The following table describes the options to the `ibclearcounters` command and their purposes:

Option	Purpose
-h	Provides help.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to clear the Performance Manager agent port counters with the `ibclearcounters` command.

```
# ibclearcounters
## Summary: 5 nodes cleared 0 errors
#
```

Related Information

- `ibclearcounters` man page
- [“ibnetdiscover Command” on page 92](#)
- [“perfquery Command” on page 114](#)

ibclearerrors Command

Clears error counters in the InfiniBand fabric.

Syntax

```
ibclearerrors [-h] [-N] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that clears the Performance Manager agent error counters in `PortCounters` by either discovering the InfiniBand fabric topology or using an existing topology file.

Options

The following table describes the options to the `ibclearerrors` command and their purposes:

Option	Purpose
-h	Provides help.
-N	Uses mono mode instead of color mode.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to clear all error counters with the `ibclearerrors` command.

```
# ibclearerrors
## Summary: 5 nodes cleared 0 errors
#
```

Related Information

- `ibclearerrors` man page
- [“ibnetdiscover Command” on page 92](#)

- [“perfquery Command” on page 114](#)

ibdatacounters Command

Queries the InfiniBand fabric for data counters.

Syntax

```
ibdatacounters [-b] [-h] [-N] [-v] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that uses the topology file created by the `ibnetdiscover` command. The script scans the InfiniBand fabric to validate the connectivity and reports the values of the data counters.

Options

The following table describes the options to the `ibdatacounters` command and their purposes:

Option	Purpose
-b	Enables brief mode. Reduced output is only if errors are present. Does not identify the errors.
-h	Provides help.
-N	Uses mono mode instead of color mode.
-v	Provides verbose output.

Option	Purpose
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display the data counters for all ports with the `ibdatacounters` command.

Note – You might see more output than what is in the example.

```
# ibdatacounters

## Summary: 5 nodes checked, 0 bad nodes found
##          10 ports checked
#
```

Related Information

- [ibdatacounters man page](#)
- [“ibdatacounts Command” on page 80](#)
- [“ibnetdiscover Command” on page 92](#)

ibdatacounts Command

Displays InfiniBand fabric port data counters.

Syntax

```
ibdatacounts [-b] [-G] [-h] [-N] [-v] [-C ca_name] [-P ca_port] [-t timeout]
lid | guid port
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *guid* is the global unique identifier.
- *port* is the port being validated.

Description

This InfiniBand command returns the Performance Manager agent data counters from a specified port or node.

Note – The port address is a LID, unless the `-G` option is used to specify a GUID address.

Options

The following table describes the options to the `ibdatacounts` command and their purposes:

Option	Purpose
<code>-b</code>	Enables brief mode. Reduced output is only if errors are present. Does not identify the errors.
<code>-G</code>	Uses the port GUID address.
<code>-h</code>	Provides help.
<code>-N</code>	Uses mono mode instead of color mode.
<code>-v</code>	Provides verbose output.
<code>-C</code>	Uses the specified channel adapter name.
<code>-P</code>	Uses the specified channel adapter port.
<code>-t</code>	Overrides the default timeout.

Example

The following example shows how to display the data counters for LID 15, port 23 with the `ibdatacounts` command.

```
# ibdatacounts 15 23
# Port counters: Lid 15 port 23
XmtData:.....6048
RcvData:.....6048
XmtPkts:.....84
RcvPkts:.....84
#
```

Related Information

- `ibdatacounts` man page
- [“ibaddr Command” on page 60](#)
- [“perfquery Command” on page 114](#)

ibdiagnet Command

Performs InfiniBand fabric diagnostic.

Syntax

```
ibdiagnet [-c count] [-v] [-r] [-o outputdir] [-t topology] [-s system] [-i  
device] [-p port] [-wt topology] [-pm] [-pc] [-P PM = value] [-lw  
1x|4x|12x] [-ls 2.5|5|10] [-skip checks] [-load_db file] [-h] [-V]
```

where:

- *count* is the number of packets.
- *outputdir* is the output directory.
- *topology* is the topology file.
- *system* is the local system name.
- *device* is the index of the device connecting to the InfiniBand fabric.
- *port* is the port of the device.
- *PM* is the Performance Manager counter number.

- *value* is the threshold of the Performance Manager counter.
- *checks* is one or more strings that identify the checks made:
 - `dup_guids`
 - `zero_guids`
 - `pm`
 - `logical_state`
 - `part`
 - `ipoib`
 - `all`
- *file* is the subnet database `.db` file.

Description

This InfiniBand command scans the InfiniBand fabric using directed route packets, extracting all the available information regarding the connectivity and devices. This command produces a set of files in the output directory. By default, the output directory is `/tmp`. The following table describes the files.

File Name	Description
<code>ibdiagnet.log</code>	Dump of all the application reports generated according to the provided flags.
<code>ibdiagnet.lst</code>	List of all the nodes, ports, and links in the fabric.
<code>ibdiagnet.fdb</code>	Dump of the unicast forwarding tables of the fabric switches.
<code>ibdiagnet.mcfdb</code>	Dump of the multicast forwarding tables of the fabric switches.
<code>ibdiagnet.masks</code>	In case of duplicate port/node GUIDs, this file includes the map between masked GUIDs and real GUIDs.
<code>ibdiagnet.sm</code>	List of all the Subnet Manager (state and priority) in the fabric.
<code>ibdiagnet.pm</code>	Dump of the Performance Manager counters values, for the fabric links.
<code>ibdiagnet.pkey</code>	Dump of the existing partitions and their member host ports.
<code>ibdiagnet.mcg</code>	Dump of the multicast groups, their properties, and member host ports.
<code>ibdiagnet.db</code>	Dump of the internal subnet database. You can load this file in later runs using the <code>-load_db</code> option.

During the discovery phase, the command also checks for duplicate node/port GUIDs in the InfiniBand fabric. If such an error is detected, it is displayed on the standard output.

After the discovery phase is completed, directed route packets are sent multiple times to detect possible problematic paths on which packets might be lost. A report of suspected bad links is displayed on the standard output.

If requested with the `-r` option, a full report of fabric qualities is displayed, including:

- Subnet Manager report
- Number of nodes and systems
- Hop-count information containing maximal hop-count, an example path, and a hop-count histogram
- All CA-to-CA paths traced
- Credit loop report
- MGID-MLID-HCAs multicast group and report
- Partitions report
- IPoIB report

Note – If the InfiniBand fabric includes only one CA, then CA-to-CA paths are not reported. Additionally, if a topology file is provided, the `ibdiagnet` command uses the names defined in the topology file for the output reports.

The `ibdiagnet` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibdiagnet` command and their purposes:

Option	Purpose
<code>-c</code>	Sets the minimum number of packets sent across each link.
<code>-v</code>	Provides verbose output.
<code>-r</code>	Provides a report of fabric qualities.
<code>-t</code>	Specifies the topology file name.
<code>-s</code>	Specifies the local system name.
<code>-i</code>	In the case of multiple devices on the local system, this option specifies the index of the device of the port used to connect to the InfiniBand fabric.
<code>-p</code>	Specifies the local device port number used to connect to the InfiniBand fabric.

Option	Purpose
-o	Specifies the output directory.
-lw	Specifies the expected link width.
-ls	Specifies the expected link speed.
-pm	Dumps all the fabric link Performance Manager counters into <code>ibdiagnet.pm</code> .
-pc	Resets all the fabric link Performance Manager counters.
-P	Uses the Performance Manager counter of PM set to the threshold of value.
-skip	Skips the executions of the selected checks. One or more checks can be specified.
-wt	Writes out the discovered topology into the given file.
-load_db	Loads subnet data from the given <code>.db</code> file and skips the subnet discovery stage. Note - Some checks require actual subnet discovery and are disabled if <code>load_db</code> is specified. Those checks are for duplicate/zero GUIDs, link state, and Subnet Manager status.
-h	Provides help.
-V	Displays the version information.

Example

The following example shows how to test the InfiniBand fabric with the `ibdiagnet` command. The command checks for 4x link width and 10 Gbyte/sec speed, dumps the Performance Manager counters, and then clears them.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibdiagnet -lw 4x -ls 10 -pm -pc -skip dup_guids
Loading IBDIAGNET from: /usr/lib/ibdiagnet1.2
-W- Topology file is not specified.
  Reports regarding cluster links will use direct routes.
Loading IBDM from: /usr/lib/ibdml.2
-I- Using port 0 as the local port.
-I- Discovering ... 2 nodes (1 Switches & 1 CA-s) discovered.
-I-----
-I- Bad Guids/LIDs Info
-I-----
-I- No bad Guids were found
-I-----
```

```

-I- Links With Logical State = INIT
-I-----
-I- No bad Links (with logical state = INIT) were found
-I-----
-I- PM Counters Info
-I-----
-I- No illegal PM counters values were found
-I-----
-I- Links With links width != 4x (as set by -lw option)
-I-----
-I- No unmatched Links (with width != 4x) were found
-I-----
-I- Links With links speed != 10 (as set by -ls option)
-I-----
-I- No unmatched Links (with speed != 10) were found
-I-----
-I- Fabric Partitions Report (see ibdiagnet.pkey for a full hosts list)
-I-----
-I-----
-I- IPoIB Subnets Check
-I-----
-I- Subnet: IPv4 PKey:0x7fff QKey:0x00000b1b MTU:2048Byte rate:10Gbps SL:0x00
-W- No members found for group
-I-----
-I- Bad Links Info
-I- No bad link were found
-I-----
-----
-I- Stages Status Report:
  STAGE                               Errors Warnings
  Bad GUIDs/LIDs Check                0         0
  Link State Active Check              0         0
  Performance Counters Report          0         0
  Specific Link Width Check            0         0
  Specific Link Speed Check            0         0
  Partitions Check                     0         0
  IPoIB Subnets Check                 0         1
Please see /tmp/ibdiagnet.log for complete log
-----
-I- Done. Run time was 2 seconds.
#

```

Related Information

- [ibdiagnet man page](#)
- [“ibdiagpath Command” on page 87](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibdiagpath Command

Traces the InfiniBand fabric diagnostic path.

Syntax

```
ibdiagpath -n[src_name,]dst_name|-l[src_lid,]dst_lid|-d p1,p2,p3,...[-c  
count][-v][-o outputdir][-t topology][-s system][-i device][-p port][-wt  
topology][-pm][-pc][-P PM = value][-lw 1x|4x|12x][-ls  
2.5|5|10][-h][-V]
```

where:

- *src_name* is the source port.
- *dst_name* is the destination port.
- *src_lid* is the source LID.
- *dst_lid* is the destination LID.
- *p1,p2,p3*,... is the directed route.
- *count* is the number of packets.
- *outputdir* is the output directory.
- *topology* is the topology file.
- *system* is the local system name.
- *device* is the index of the device connecting to the InfiniBand fabric.
- *port* is the port of the device.
- *PM* is the Performance Manager counter number.
- *value* is the threshold of the Performance Manager counter.

Description

This InfiniBand command traces a path between two endpoints and provides information regarding the nodes and ports traversed along the path. The command uses device-specific health queries for the different devices encountered. The way the `ibdiagpath` command operates is determined from the addressing mode specified on the command line:

- If directed route addressing is used, the local node is the source node and the route to the destination port is known.

- If LID route addressing is used, the source and destination ports of a route are specified by their LIDs.

In LID route addressing, the actual path from the local port to the source port, and from the source port to the destination port, is defined by means of Subnet Management Linear Forwarding Table queries of the switch nodes along those paths.

Note – When the `ibdiagpath` command queries the performance counters along the path between the source and destination ports, the command always traverses the LID route, regardless of whether a directed route is specified. If one or more links along the LID route are not in the `Active` state, the `ibdiagpath` command reports an error.

This command produces a set of files in the output directory. By default, the output directory is `/tmp`. The following table describes the files.

File Name	Description
<code>ibdiagpath.log</code>	Dump of all the application reports generated according to the provided flags.
<code>ibdiagpath.pm</code>	Dump of the Performance Manager counters values, for the fabric links.

Options

The following table describes the options to the `ibdiagpath` command and their purposes:

Option	Purpose
<code>-n</code>	Identifies the source and destination ports.
<code>-l</code>	Identifies the source and destination LIDs.
<code>-d</code>	Sets directed route from the local node to the destination node.
<code>-c</code>	Sets the minimum number of packets sent across each link.
<code>-v</code>	Provides verbose output.
<code>-t</code>	Specifies the topology file name.
<code>-s</code>	Specifies the local system name.
<code>-i</code>	In the case of multiple devices on the local system, this option specifies the index of the device of the port used to connect to the InfiniBand fabric.
<code>-p</code>	Specifies the local device port number used to connect to the InfiniBand fabric.
<code>-o</code>	Specifies the output directory.

Option	Purpose
-lw	Specifies the expected link width.
-ls	Specifies the expected link speed.
-pm	Dumps all the fabric link Performance Manager counters into <code>ibdiagpath.pm</code> .
-pc	Resets all the fabric link Performance Manager counters.
-P	Use the Performance Manager counter of PM set to the threshold of value.
-h	Provides help.
-V	Displays the version information.

Example

The following example shows how to display the route from LID 15 to LID 14 with the `ibdiagpath` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibdiagpath -l 14,15
Loading IBDIAGPATH from: /usr/lib/ibdiagpath1.2
-W- Topology file is not specified.
  Reports regarding cluster links will use direct routes.
Loading IBDM from: /usr/lib/ibdm1.2
-I- Using port 0 as the local port.
-I-----
-I- Traversing the path from local to source
-I-----
-I- From: lid=0x000f guid=0x0021283a8389a0a0 dev=48438 Port=23
-I- To:   lid=0x000e guid=0x0003ba000100e38a dev=26428 nsn33-43/P2
-I-----
-I- Traversing the path from source to destination
-I-----
-I- From: lid=0x000e guid=0x0003ba000100e38a dev=26428 nsn33-43/P2
-I- To:   lid=0x000f guid=0x0021283a8389a0a0 dev=48438 Port=23
-I-----
-I- PM Counters Info
-I-----
-I- No illegal PM counters values were found
-I-----
-I- Path Partitions Report
-I-----
-I- Source nsn33-43/P2 lid=0x000e guid=0x0003ba000100e38a dev=26428 Port 2
  PKeys:0xffff
```

```

-I- Destination lid=0x000f guid=0x0021283a8389a0a0 dev=48438
   PKeys:0xffff
-I- Path shared PKeys: 0xffff
-I-----
-I- IPoIB Path Check
-I-----
-I- Subnet: IPv4 PKey:0x7fff QKey:0x00000b1b MTU:2048Byte rate:10Gbps SL:0x00
-I-----
-I- QoS on Path Check
-I-----
-I- The following SLs can be used:0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
-I-----
-I- Stages Status Report:
   STAGE                               Errors Warnings
LFT Traversal: local to source         0         0
LFT Traversal: source to destination    0         0
Performance Counters Report            0         0
Path Partitions Check                  0         0
Path IPoIB Check                       0         0
QoS on Path Check                      0         0
Please see /tmp/ibdiagpath.log for complete log
-I-----
-I- Done. Run time was 0 seconds.
#

```

Related Information

- [ibdiagpath man page](#)
- [“ibdiagnet Command” on page 82](#)

ibhosts Command

Displays host nodes.

Syntax

```
ibhosts [-h] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.

- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that discovers the InfiniBand fabric topology or uses the existing topology file to extract the channel adapter nodes.

The `ibhosts` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibhosts` command and their purposes:

Option	Purpose
-h	Provides help.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display the host node GUIDs with the `ibhosts` command.

Note – The output in the example is a portion of the full output and varies for each InfiniBand topology.

```
# ibhosts
Ca      : 0x0003ba000100e388 ports 2 "nsn33-43 HCA-1"
Ca      : 0x5080020000911310 ports 1 "nsn32-20 HCA-1"
Ca      : 0x50800200008e532c ports 1 "ib-71 HCA-1"
Ca      : 0x50800200008e5328 ports 1 "ib-70 HCA-1"
Ca      : 0x50800200008296a4 ports 2 "ib-90 HCA-1"
Ca      : 0x50800200008296a0 ports 2 "ib-91 HCA-1"
```

```
Ca      : 0x508002000082dc34 ports 1 "ib-231 HCA-2"
Ca      : 0x0144f6c666b50100 ports 2 "nsn32-10 HCA-1"
.
.
.
#
```

Related Information

- [ibhosts man page](#)
- [“ibnetdiscover Command” on page 92](#)
- [“ibnodes Command” on page 97](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibnetdiscover Command

Discovers the InfiniBand topology.

Syntax

```
ibnetdiscover [-d] [-e] [-v] [-s] [-l] [-g] [-H] [-S] [-R] [-C ca_name] [-P  
ca_port] [-t timeout] [-V] [--node-name-map map] [-p] [-h] [topology]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *map* is the file name of the node name map.
- *topology* is the topology file.

Description

This InfiniBand command performs InfiniBand fabric discovery and outputs a human readable topology file. Nodes, node types, node descriptions, links, port numbers, port LIDs, and GUIDs are displayed. The output is directed to a topology file, if the file name is specified.

The output of the topology file follows this basic format for each node:

```
vendid=vendor_ID_in_hex
devid=device_ID_in_hex
and
sysimgguid=GUID_in_hex
and/or
switchguid=GUID_in_hex (portGUID_in_hex)
Switch ports_total "type-nodeGUID_in_hex" # "NodeDescription" base port 0 lid LID lmc 0
or
caguid=GUID_in_hex
Ca ports_total "type-nodeGUID_in_hex" # "NodeDescription"
and
[port] "type-nodeGUID_in_hex" [port] (portGUID_in_hex) # "NodeDescription" lid LID widthspeed
[port] "type-nodeGUID_in_hex" [port] (portGUID_in_hex) # "NodeDescription" lid LID widthspeed
.
.
.
```

For example:

```
vendid=0x2c9
devid=0xbd36
sysimgguid=0x21283a8389a0a3
switchguid=0x21283a8389a0a0 (21283a8389a0a0)
Switch 36 "S-0021283a8389a0a0" # "Sun DCS 36 QDR switch localhost" enhanced
port 0 lid 15 lmc 0
[23] "H-0003ba000100e388" [2] (3ba000100e38a) # "nsn33-43 HCA-1" lid 14 4xQDR
.
.
.
```

Options

The following table describes the options to the `ibnetdiscover` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-e	Displays send and receive errors.
-v	Provides verbose output.

Option	Purpose
-s	Shows more information.
-l	Lists the connected nodes.
-g	Shows the grouping and switch external ports correspondence.
-H	Lists the connected channel adapters.
-S	Lists the connected switches.
-R	Lists the connected routers.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.
-V	Displays the version information.
--node-name-map	Reads the node name map file.
-p	Returns a list of connected ports, including status information: <ul style="list-style-type: none"> • LID • portnum • GUID • link width • link speed • NodeDescription
-h	Provides help.

Example

The following example shows how to discover the InfiniBand fabric topology with the `ibnetdiscover` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibnetdiscover
#
# Topology file: generated on Sat Apr 13 22:28:55 2002
#
# Max of 1 hops discovered
# Initiated from node 0021283a8389a0a0 port 0021283a8389a0a0
vendid=0x2c9
devid=0xbd36
sysimgguid=0x21283a8389a0a3
```

```
switchguid=0x21283a8389a0a0(21283a8389a0a0)
Switch 36 "S-0021283a8389a0a0" # "Sun DCS 36 QDR switch localhost" enhanced port
0 lid 15 lmc 0
[23]      "H-0003ba000100e388"[2] (3ba000100e38a) # "nsn33-43 HCA-1" lid 14 4xQDR

vendid=0x2c9
devid=0x673c
sysimgguid=0x3ba000100e38b
caguid=0x3ba000100e388
Ca      2 "H-0003ba000100e388" # "nsn33-43 HCA-1"
[2] (3ba000100e38a)      "S-0021283a8389a0a0"[23] # lid 14 lmc 0 "Sun DCS 36 QDR
switch localhost" lid 15 4xQDR
#
```

Related Information

- [ibnetdiscover man page](#)

ibnetstatus Command

Displays status of the InfiniBand fabric.

Syntax

```
ibnetstatus [-h]
```

Description

This InfiniBand command provides a short status report of the InfiniBand fabric. It provides output equivalent to `ibdiagnet -ls 10 -lw 4x`.

The `ibnetstatus` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The `-h` option provides help.

Example

The following example shows how to display the status of the InfiniBand fabric with the `ibnetstatus` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibnetstatus
Loading IBDIAGNET from: /usr/lib/ibdiagnet1.2
-W- Topology file is not specified.
  Reports regarding cluster links will use direct routes.
Loading IBDM from: /usr/lib/ibdm1.2
-I- Using port 0 as the local port.
-I- Discovering ... 9 nodes (2 Switches & 7 CA-s) discovered.
-I-----
-I- Bad Guids/LIDs Info
-I-----
-I- skip option set. no report will be issued
-I-----
-I- Links With Logical State = INIT
-I-----
-I- No bad Links (with logical state = INIT) were found
-I-----
-I- PM Counters Info
-I-----
-W- lid=0x0010 guid=0x00212856cfe2c0a0 dev=48438 Port=1
  Performance Monitor counter      : Value
  symbol_error_counter             : 0xffff (overflow)
-W- lid=0x0010 guid=0x00212856cfe2c0a0 dev=48438 Port=2
  Performance Monitor counter      : Value
  symbol_error_counter             : 0xffff (overflow)
-W- lid=0x0010 guid=0x00212856cfe2c0a0 dev=48438 Port=3
  Performance Monitor counter      : Value
  symbol_error_counter             : 0xffff (overflow)
-W- lid=0x0010 guid=0x00212856cfe2c0a0 dev=48438 Port=4
  Performance Monitor counter      : Value
  symbol_error_counter             : 0xffff (overflow)
-I-----
-I- Links With links width != 4x (as set by -lw option)
-I-----
-I- No unmatched Links (with width != 4x) were found
-I-----
-I- Links With links speed != 10 (as set by -ls option)
-I-----
-I- No unmatched Links (with speed != 10) were found
-I-----
```

```

-I- Fabric Partitions Report (see ibdiagnet.pkey for a full hosts list)
-I-----
-I-----
-I- IPoIB Subnets Check
-I-----
-I- Subnet: IPv4 PKey:0x0001 QKey:0x00000b1b MTU:2048Byte rate:10Gbps SL:0x00
-W- No members found for group
-I- Subnet: IPv4 PKey:0x7fff QKey:0x00000b1b MTU:2048Byte rate:10Gbps SL:0x00
-W- No members found for group
-I-----
-I- Bad Links Info
-I- No bad link were found
-I-----
-I- Stages Status Report:
  STAGE                               Errors Warnings
  Bad GUIDs/LIDs Check                 0         0
  Link State Active Check              0         0
  Performance Counters Report          0         4
  Specific Link Width Check            0         0
  Specific Link Speed Check            0         0
  Partitions Check                    0         0
  IPoIB Subnets Check                 0         2
-----
-I- Done. Run time was 22 seconds.
#

```

Related Information

- [ibnetstatus man page](#)
- [“ibdiagnet Command” on page 82](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibnodes Command

Displays InfiniBand nodes in topology.

Syntax

```
ibnodes [-h] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that discovers the InfiniBand fabric topology or uses the existing topology file to extract the InfiniBand nodes of the channel adapters, switches, and routers.

The `ibnodes` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibnodes` command and their purposes:

Option	Purpose
-h	Provides help.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display the node GUIDs with the `ibnodes` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibnodes
Ca      : 0x0003ba000100e388 ports 2 "nsn33-43 HCA-1"
Switch  : 0x0021283a8389a0a0 ports 36 "Sun DCS 36 QDR switch localhost" enhanced
port 0 lid 15 lmc 0
```

Related Information

- [ibnodes man page](#)
- [“ibnetdiscover Command” on page 92](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibportstate Command

Manages the state and link speed of an InfiniBand port.

Syntax

```
ibportstate [-d] [-D] [-e] [-G] [-h] [-s smlid] [-v] [-C ca_name] [-P
ca_port] [-t timeout] lid|dr_path|guid port [op]
```

where:

- *smlid* is the Subnet Manager LID.
- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *dr_path* is the directed path.
- *guid* is the global unique identifier.
- *port* is the port being validated.
- *op* is the operation to perform on the port:
 - enable
 - disable
 - reset
 - speed *number* (where *number* is 1 for SDR, 2 for DDR, and 4 for QDR)
 - query (default)

Description

This InfiniBand command queries the logical and physical state of an InfiniBand port. The command can return the link width and speed of a switch port, as well as enabling, disabling, or resetting the port. The command can also set the link speed of any InfiniBand port.

Note – Speed changes are not affected until the port undergoes link renegotiation. Additionally, speed values are additive for enabling. For example, `speed 7` is 2.5, 5.0, and 10.0 Gbyte/sec.

The `ibportstate` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibportstate` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-D	Uses the directed path address. The path is a comma-delimited sequence of out ports.
-e	Displays send and receive errors.
-G	Uses the port GUID address.
-h	Provides help.
-s	Uses <i>smlid</i> as the target LID for Subnet Manager or Subnet Administrator queries.
-v	Provides verbose output.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to query the state and link speed of LID 15, port 23 with the `ibportstate` command.

```
# ibportstate 15 23
PortInfo:
# Port info: Lid 15 port 23
LinkState:.....Active
PhysLinkState:.....LinkUp
LinkWidthSupported:.....1X or 4X
LinkWidthEnabled:.....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:.....10.0 Gbps
Peer PortInfo:
# Port info: Lid 15 DR path slid 15; dlid 65535; 0,23
LinkState:.....Active
PhysLinkState:.....LinkUp
LinkWidthSupported:.....1X or 4X
LinkWidthEnabled:.....1X or 4X
LinkWidthActive:.....4X
LinkSpeedSupported:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedEnabled:.....2.5 Gbps or 5.0 Gbps or 10.0 Gbps
LinkSpeedActive:.....10.0 Gbps
#
```

Related Information

- [ibportstate man page](#)
- [“disableswitchport Command” on page 18](#)
- [“enablesm Command” on page 21](#)
- [“ibdevreset Command” on page 34](#)
- [“listlinkup Command” on page 35](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibroute Command

Queries InfiniBand switch forwarding tables.

Syntax

```
ibroute [-d] [-a] [-n] [-D] [-e] [-G] [-h] [-M] [-s smlid] [-v] [-V] [-C  
ca_name] [-P ca_port] [-t timeout] [lid|dr_path|guid [startlid [endlid]]]
```

where:

- *smlid* is the Subnet Manager LID.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *dr_path* is the directed path.
- *guid* is the global unique identifier.
- *startlid* is the starting local identifier.
- *endlid* is the ending local identifier.

Description

This InfiniBand command uses SMPs to display the forwarding tables for the specified switch LID and optionally, the LID range. By default, the range is all valid entries from 1 to FDBTop.

The `ibroute` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibroute` command and their purposes:

Option	Purpose
-a	Shows all LIDs in the range, including invalid entries.
-n	Does not try to resolve destinations.
-d	Sets the debug level. Can be used several times to increase the debug level.
-D	Uses the directed path address. The path is a comma-delimited sequence of out ports.
-e	Displays send and receive errors.

Option	Purpose
-G	Uses the port GUID address.
-h	Provides help.
-M	Shows multicast forwarding tables.
-s	Uses <i>smlid</i> as the target LID for Subnet Manager or Subnet Administrator queries.
-v	Provides verbose output.
-V	Displays the version information.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display the forwarding table for LID 15 with the `ibroute` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibroute 15
Unicast lids [0x0-0xf] of switch Lid 15 guid 0x0021283a8389a0a0 (Sun DCS 36 QDR
switch localhost):
  Lid  Out  Destination
    Port      Info
0x000e 023 : (Channel Adapter portguid 0x0003ba000100e38a: 'nsn33-43 HCA-1')
0x000f 000 : (Switch portguid 0x0021283a8389a0a0: 'Sun DCS 36 QDR switch
localhost')
2 valid lids dumped
#
```

Related Information

- [ibroute man page](#)
- [“ibtracert Command” on page 112](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibrouters Command

Displays InfiniBand router nodes in topology.

Syntax

```
ibrouters [-h] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand software command is a script that discovers the InfiniBand fabric topology or uses an existing topology file to extract the router nodes.

The `ibrouters` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibrouters` command and their purposes:

Option	Purpose
-h	Provides help.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display router nodes with the `ibrouters` command.

Note – The output in the example is a portion of the full output and varies for each InfiniBand topology.

```
# ibrouters
Router : 0x00066a00d80003fd ports 24 "Hellios 4024 Router " enhanced port 0 lid
7 lmc 0
#
```

Related Information

- [ibrouters man page](#)
- [“ibnetdiscover Command” on page 92](#)
- [“ibnodes Command” on page 97](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibstat Command

Queries basic status of InfiniBand devices.

Syntax

```
ibstat [-d] [-e] [-h] [-l] [-s] [-p] [-V] ca_name [ca_port]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.

Description

This InfiniBand software command displays basic information retrieved from the local InfiniBand driver. Output of the command includes:

- LID
- SMLID
- port logical state
- link width
- port physical state

The `ibstat` command is similar to the `ibstatus` command, however, the `ibstat` command is a binary executable, has options to display channel adapters and ports, and provides more information than the `ibstatus` command.

The `ibstat` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibstat` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-e	Displays send and receive errors.
-h	Provides help.
-l	Lists all InfiniBand devices.
-s	Provides short output.
-p	Shows port list.
-V	Displays the version information.

Example

The following example shows how to display the basic status from the local InfiniBand driver with the `ibstat` command.

```
# ibstat
Switch 'is4_0'
  Switch type: MT48436
  Number of ports: 0
  Firmware version: 7.3.0
  Hardware version: a0
  Node GUID: 0x00212856cfe2c0a0
  System image GUID: 0x00212856cfe2c0a3
  Port 0:
    State: Active
    Physical state: LinkUp
    Rate: 40
    Base lid: 16
    LMC: 0
    SM lid: 16
    Capability mask: 0x4250084a
    Port GUID: 0x00212856cfe2c0a0
#
```

Related Information

- `ibstat` man page
- [“ibstatus Command” on page 107](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibstatus Command

Queries basic status of InfiniBand devices.

Syntax

```
ibstatus [-h] [devname[:ib_port]]...
```

where:

- *devname* is the InfiniBand device name.

- *ib_port* is the port number of the InfiniBand device.

Description

This InfiniBand command displays basic information retrieved from the local InfiniBand driver. Output of the command includes:

- LID
- SMLID
- port logical state
- link width
- port physical state

Note – This command is an alternative to the `ibstat` command.

Options

The `-h` option provides help.

Example

The following example shows how to display the basic status from the local InfiniBand driver with the `ibstatus` command.

```
# ibstatus
Infiniband device 'is4_0' port 0 status:
  default gid:      fe80:0000:0000:0000:0021:283a:8389:a0a0
  base lid:         0xf
  sm lid:           0xf
  state:            4: ACTIVE
  phys state:       5: LinkUp
  rate:             40 Gb/sec (4X QDR)
#
```

Related Information

- `ibstatus` man page

ibswitches Command

Displays InfiniBand switch node in the topology.

Syntax

```
ibswitches [-h] [topology] [-C ca_name] [-P ca_port] [-t timeout]
```

where:

- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.

Description

This InfiniBand command is a script that discovers the InfiniBand fabric topology or uses an existing topology file to extract the switch nodes.

The `ibswitches` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibswitches` command and their purposes:

Option	Purpose
-h	Provides help.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display the switch GUIDs with the `ibswitches` command.

Note – The output for your InfiniBand fabric will greatly differ from that in the example.

```
# ibswitches
Switch : 0x0021283a8389a0a0 ports 36 "Sun DCS 36 QDR switch localhost" enhanced
port 0 lid 15 lmc 0
#
```

Related Information

- `ibswitches` man page
- [“ibnetdiscover Command” on page 92](#)
- [“ibnodes Command” on page 97](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

ibsysstat Command

Displays system status of an InfiniBand address.

Syntax

```
ibsysstat [-d] [-e] [-G] [-h] [-s smlid] [-v] [-V] [-C ca_name] [-P  
ca_port] [-t timeout] [-o oui] [-S lid|guid [op]
```

where:

- *smlid* is the Subnet Manager LID.
- *topology* is the topology file.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *oui* is the OUI number.

- *lid* is the local identifier.
- *guid* is the global unique identifier.
- *op* is the operation to perform on the node:
 - *ping* – Verify connectivity to the server.
 - *host* – Obtain host information from the server.
 - *cpu* – Obtain CPU information from the server.

Description

This InfiniBand command uses vendor supplied management datagrams to validate connectivity between InfiniBand nodes and return other information about the node. The command is a client-server, in that a remote node is configured as a server, while a local node performs as a client.

The command is first run locally on the server. The command is then run again locally on the client, pointing to the LID of the server. The ping repeats every second on the server, until you type the Ctrl-C key combination to exit the command.

Options

The following table describes the options to the `ibsysstat` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-e	Displays send and receive errors.
-G	Uses the port GUID address.
-h	Provides help.
-s	Uses <i>smlid</i> as the target LID for Subnet Manager/Subnet Administrator queries.
-v	Provides verbose output.
-V	Displays the version information.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.
-o	Uses specified OUI number to multiplex vendor management datagrams.

Option	Purpose
-S	Starts in server mode.

Example

The following example shows how to retrieve system information about a remote node server from a local node client with the `ibsysstat` command. First configure the remote node server:

```
# ibsysstat -S
<CTRL-C to exit server>
#
```

Then run the command on the local node client:

```
# ibsysstat 15 ping
sysstat ping succeeded
# ibsysstat 15 host
nsn105-100.nsn.sfbay.sun.com
# ibsysstat 15 cpu
cpu 0: model    AMD Opteron(tm) Processor 848 MHZ    2189.680
cpu 1: model    AMD Opteron(tm) Processor 848 MHZ    2189.680
cpu 2: model    AMD Opteron(tm) Processor 848 MHZ    2189.680
cpu 3: model    AMD Opteron(tm) Processor 848 MHZ    2189.680
#
```

Related Information

- `ibsysstat` man page

ibtracert Command

Traces the InfiniBand path.

Syntax

```
ibtracert [-d] [-D] [-G] [-h] [-m mlid] [-s smlid] [-v] [-V] [-C  
ca_name] [-P ca_port] [-t timeout] [lid|dr_path|guid [startlid [endlid]] ]
```

where:

- *mlid* is the multicast LID.
- *smlid* is the Subnet Manager LID.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *dr_path* is the directed path.
- *guid* is the global unique identifier.
- *startlid* is the starting LID for a range.
- *endlid* is the ending LID for a range.

Description

This InfiniBand command uses SMPs to trace the path from a source GID or LID to a destination GID or LID. Each responding hop in the path is displayed. The `-m` option enables multicast path tracing between source and destination nodes.

The `ibtracert` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `ibtracert` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-D	Uses the directed path address. The path is a comma-delimited sequence of out ports.
-G	Uses the port GUID address.
-h	Provides help.

Option	Purpose
-m	Shows the multicast trace of the specified MLID.
-s	Uses <i>smlid</i> as the target LID for Subnet Manager or Subnet Administrator queries.
-v	Provides verbose output.
-V	Displays the version information.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display the path from LID 25 to LID 24 with the `ibtracert` command.

Note – The output for your InfiniBand fabric will differ from that in the example.

```
# ibtracert 15 14
From switch {0x0021283a8389a0a0} portnum 0 lid 15-15 "Sun DCS 36 QDR switch
localhost"
[23] -> ca port {0x0003ba000100e38a}[2] lid 14-14 "nsn33-43 HCA-1"
To ca {0x0003ba000100e388} portnum 2 lid 14-14 "nsn33-43 HCA-1"
#
```

Related Information

- [ibtracert man page](#)
- [“ibroute Command” on page 101](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

perfquery Command

Queries InfiniBand port counters.

Syntax

```
perfquery [-d] [-e] [-G] [-h] [-a] [-l] [-r] [-R] [-v] [-V] [-C ca_name] [-P  
ca_port] [-t timeout] [lid|guid [[port] [reset_mask]]]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *guid* is the global unique identifier.
- *port* is the port being queried.
- *reset_mask* is the two-byte mask.

Description

This InfiniBand command uses the performance management GMPs to acquire the PortCounters or PortExtendedCounters from the Performance Manager agent at the node or port specified.

Note – The data values retrieved from PortCounters and PortExtendedCounters are represented as octets divided by 4.

Note – Providing a *port* value of 255 ensures that the operation is performed on all ports.

The perfquery command is available from the /SYS/Switch_Diag and /SYS/Fabric_Mgmt Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the perfquery command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.

Option	Purpose
-e	Shows extended port counters.
-a	Shows aggregate counters for all ports.
-G	Uses the port GUID address.
-h	Provides help.
-l	Loops through all ports.
-r	Resets the counters after reading.
-R	Resets counters only.
-v	Provides verbose output.
-V	Displays the version information.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display all port counters for LID 15, port 23 with the `perfquery` command.

```
# perfquery 15 23
# Port counters: Lid 15 port 23
PortSelect:.....23
CounterSelect:.....0x1b01
SymbolErrors:.....0
LinkRecovers:.....0
LinkDowned:.....0
RcvErrors:.....0
RcvRemotePhysErrors:.....0
RcvSwRelayErrors:.....0
XmtDiscards:.....0
XmtConstraintErrors:.....0
RcvConstraintErrors:.....0
LinkIntegrityErrors:.....0
ExcBufOverrunErrors:.....0
VL15Dropped:.....0
XmtData:.....20232
RcvData:.....20232
XmtPkts:.....281
RcvPkts:.....281
#
```


Related Information

- [perfquery man page](#)
- [“ibcheckerrors Command” on page 62](#)
- [“ibdatacounters Command” on page 79](#)
- [“ibdatacounts Command” on page 80](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

saquery Command

Queries InfiniBand fabric administration attributes.

Syntax

```
saquery [-h] [-d] [-p] [-N] [-D] [-S] [-I] [-L] [-l] [-G] [-O] [-U] [-c] [-s]
[-g] [-m] [-x] [-C ca_name] [-P ca_port] [-t timeout] [--src-to-dst
source:destination] [--sgid-to-dgid source-destination] [name|lid|guid]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *guid* is the global unique identifier.
- *name* is the query name described in the following table:

Query Names	Alias for <i>name</i>	Format
ClassPortInfo	CPI	
NodeRecord	NR	
PortInfoRecord	PIR	
SL2VLTableRecord	SL2VL	[[<i>lid</i>]/[<i>in_port</i>]/[<i>out_port</i>]]
PKeyTableRecord	PKTR	[[<i>lid</i>]/[<i>port</i>]/[<i>block</i>]]
VLArbitationTableRecord	VLAR	[[<i>lid</i>]/[<i>port</i>]/[<i>block</i>]]
InformInfoRecord	IIR	

Query Names	Alias for <i>name</i>	Format
LinkRecord	LR	[[<i>from_lid</i>]/[<i>from_port</i>]] [[<i>to_lid</i>]/[<i>to_port</i>]]
ServiceRecord	SR	
PathRecord	PR	
MCMemberRecord	MCMR	
LFTRRecord	LFTR	[[<i>lid</i>]/[<i>block</i>]]
MFTRRecord	MFTR	[[<i>mlid</i>]/[<i>position</i>]/[<i>block</i>]]

Description

This InfiniBand command performs the selected Subnet Administrator query. Node records are queried by default.

The `saquery` command is available from the `/SYS/Fabric_Mgmt` Linux shell target of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `saquery` command and their purposes:

Option	Purpose
-h	Provides help.
-d	Sets the debug level. Can be used several times to increase the debug level.
-p	Displays the PathRecord information.
-N	Displays the NodeRecord information.
-D	Displays the NodeDescriptions of channel adapters only.
-S	Displays ServiceRecord information.
-I	Displays InformInfoRecord information.
-L	Returns the LIDs of the specified name.
-l	Returns the unique LID of the specified name.
-G	Returns the GUIDs of the specified name.
-O	Returns the name of the specified LID.

Option	Purpose
-U	Returns the name of the specified GUID.
-G	Uses the port GUID address.
-c	Displays the Subnet Administrator class port information.
-s	Returns the PortInforRecords with the isSM or isSMdisabled capability mask bit enabled.
-g	Displays multicast group information.
-m	Displays multicast member information. If a group is specified, provides only the GUID and node description for each entry.
-x	Displays LinkRecord information.
--src-to-dst	Displays a PathRecord for <i>source:destination</i> , where <i>source</i> and <i>destination</i> are either node names or LIDs.
--sgid-to-dgid	Displays a PathRecord for <i>source-destination</i> , where <i>source</i> and <i>destination</i> are GIDs in an IPv6 format acceptable to inet_pton.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to produce a node record dump of every LID in the InfiniBand fabric with the `saquery` command.

Note – The output in the example is a portion of the full output.

```
# saquery
NodeRecord dump:
  lid.....0xE
  reserved.....0x0
  base_version.....0x1
  class_version.....0x1
  node_type.....Channel Adapter
  num_ports.....0x2
  sys_guid.....0x0003ba000100e38b
  node_guid.....0x0003ba000100e388
  port_guid.....0x0003ba000100e38a
  partition_cap.....0x80
  device_id.....0x673C
  revision.....0xA0
```

```

port_num.....0x2
vendor_id.....0x2C9
NodeDescription.....nsn33-43 HCA-1
NodeRecord dump:
  lid.....0xF
  reserved.....0x0
.
.
.
#

```

Related Information

- [saquery man page](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

sminfo Command

Queries the InfiniBand SMInfo attribute.

Syntax

```
sminfo [-d] [-e] -s state -p priority -a activity [-D] [-G] [-h] [-V] [-C
ca_name] [-P ca_port] [-t timeout] smlid | smdr_path
```

where:

- *state* is the state for the Subnet Manager.
- *priority* is the priority.
- *activity* is the activity count.
- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *smlid* is the Subnet Manager local identifier.
- *smdr_path* is the directed path for the Subnet Manager.

Description

This InfiniBand command conducts a query of the Subnet Manager and outputs the information in a human readable format. The target Subnet Manager is identified in the local port information, or it is specified by the *smlid* or *smdr_path*.

Note – Using the `sminfo` command for other than simple queries might fault the target Subnet Manager.

Options

The following table describes the options to the `sminfo` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-D	Uses the directed path address. The path is a comma-delimited sequence of out ports.
-e	Displays send and receive errors.
-s	Sets the Subnet Manager state: <ul style="list-style-type: none">• 0 – Not active.• 1 – Discovering.• 2 – Standby.• 3 – Master.
-p	Sets the priority, (0–15).
-a	Sets the activity count.
-G	Uses the port GUID address.
-h	Provides help.
-V	Displays the version information.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display the SMInfo with the `sminfo` command.

```
# sminfo
sminfo: sm lid 15 sm guid 0x21283a8389a0a0, activity count 32046 priority 8 state
3 SMINFO_MASTER
#
```

Related Information

- [sminfo man page](#)
- [“getmaster Command” on page 29](#)
- [“smpdump Command” on page 122](#)

smpdump Command

Dumps the InfiniBand fabric management attributes.

Syntax

```
smpdump [-s] [-D] [-h] [-V] [-C ca_name] [-P ca_port] [-t timeout]  
lid [dr_path attr [mod]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *lid* is the local identifier.
- *dr_path* is the directed path.
- *attr* is the InfiniBand architecture attribute ID for Subnet Manager attribute.
- *mod* is the InfiniBand architecture modifier for Subnet Manager attribute.

Description

This InfiniBand command is a general purpose SMP utility that returns Subnet Manager attributes from a specified SMA. The output is in hexadecimal.

Options

The following table describes the options to the `smpdump` command and their purposes:

Option	Purpose
-D	Uses the directed path address. The path is a comma-delimited sequence of out ports.
-e	Displays send and receive errors.
-g	Shows the GID address only.
-h	Provides help.
-V	Displays the version information.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display a raw dump of the InfiniBand management attributes for the directed path through LIDs 14 and 15 with the `smpdump` command.

```
# smpdump 14 15
0000 0000 0000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000 0000 0000 0000
SMP status: 0xc
#
```

Related Information

- `smpdump` man page

- “[smpquery Command](#)” on page 124

smpquery Command

Queries InfiniBand fabric management attributes.

Syntax

```
smpquery [-d] [-D] [-e] [-G] [-h] [-v] [-V] [-C ca_name] [-P ca_port] [-t timeout] op lid|dr_path|guid [params]
```

where:

- *ca_name* is the channel adapter name.
- *ca_port* is the channel adapter port.
- *timeout* is the timeout in milliseconds.
- *op* is the supported operation.
- *lid* is the local identifier.
- *dr_path* is the directed path.
- *guid* is the global unique identifier.
- *params* is the parameter of the operation.

Description

This InfiniBand command permits a subset of the standard SMP queries, including the following:

- Node information
- Node description
- Switch information
- Port information

Output is in human-readable format.

Supported operations and parameters are as follows:

- `nodeinfo addr`
- `nodedesc addr`

- `portinfo addr [portnum]`
- `switchinfo addr`
- `pkeys addr [portnum]`
- `sl2v1 addr [portnum]`
- `vlarb addr [portnum]`
- `guids addr`

where:

- *addr* is the address.
- *portnum* is the port number.

The `smpquery` command is available from the `/SYS/Switch_Diag` and `/SYS/Fabric_Mgmt` Linux shell targets of the Oracle ILOM CLI interface.

Options

The following table describes the options to the `smpquery` command and their purposes:

Option	Purpose
-d	Sets the debug level. Can be used several times to increase the debug level.
-D	Uses the directed path address. The path is a comma-delimited sequence of out ports.
-e	Displays send and receive errors.
-G	Uses the port GUID address.
-h	Provides help.
-v	Provides verbose output.
-V	Displays the version information.
-C	Uses the specified channel adapter name.
-P	Uses the specified channel adapter port.
-t	Overrides the default timeout.

Example

The following example shows how to display node information for LID 15 with the `smpquery` command.

```
# smpquery nodeinfo 15
# Node info: Lid 15
BaseVers:.....1
ClassVers:.....1
NodeType:.....Switch
NumPorts:.....36
SystemGuid:.....0x0021283a8389a0a3
Guid:.....0x0021283a8389a0a0
PortGuid:.....0x0021283a8389a0a0
PartCap:.....8
DevId:.....0xbd36
Revision:.....0x000000a0
LocalPort:.....1
VendorId:.....0x0002c9
#
```

Related Information

- [smpquery man page](#)
- [“saquery Command” on page 117](#)
- [“smpdump Command” on page 122](#)
- [“Linux Shells for InfiniBand Commands” on page 59](#)

Understanding SNMP MIB OIDs

These topics provide tables of object identifiers (OIDs) for their respective management information bases (MIBs).

- [“OID Tables Overview” on page 127](#)
- [“Understanding the SUN-DCS-MIB MIB OIDs” on page 128](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153](#)
- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

Related Information

- [“Understanding Hardware Commands” on page 1](#)
- [“Understanding InfiniBand Commands” on page 57](#)

OID Tables Overview

Each OID table has three columns of information. From left to right, the columns are:

- **Description of Task or Activity** – The text under this heading describes what you want to do or information you want to see.
- **Action** – The verbs under this heading describe the action respective to the SNMP client software interface. For example, a verb of `read` means to use the `snmpget`, `snmpwalk`, or `snmptable` command in the NetSNMP CLI client.
- **MIB OID** – The string under this heading is the object identifier of the respective MIB that is used to accomplish the task or activity.

Note – The OID provided in the right column might not be complete. You might need to append the OID with a `.0` if the OID is a scalar OID or a `.x` (where `x` is 1 to a maximum value) if the OID is a tabular OID.

A table OID has a `Table` suffix, and the OIDs listed beneath it are most likely to be columns of that table.

An index OID has an `Index` suffix, and while the OID is not directly accessible, the OID is still used to return a specific row of a table OID.

Related Information

- [“Understanding the SUN-DCS-MIB MIB OIDs” on page 128](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153](#)
- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

Understanding the SUN-DCS-MIB MIB OIDs

This topic provides tables of the hardware, Subnet Manager, Performance Manager, and SNMP trap object identifiers.

Tables of object identifiers are provided in the following topics:

- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)
- [“Enclosure OIDs” on page 130](#)
- [“Enclosure Nodes OIDs” on page 130](#)
- [“Neighbor Node OIDs” on page 131](#)
- [“Subnet Manager Info OIDs” on page 132](#)
- [“Subnet Manager Agent Data Port OIDs” on page 132](#)
- [“Understanding Performance Manager Agent OIDs” on page 134](#)
- [“Understanding SNMP Trap OIDs” on page 137](#)

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153](#)

- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

SUN-DCS-MIB MIB OID Command Syntax

When you use the object identifiers in a command syntax, you must include the SUN-DCS-MIB MIB name. For example, using the V2c protocol:

```
$ command -v2c -c public mc_IP SUN-DCS-MIB::object_id argument
```

Or using the V3 protocol:

```
$ command -v3 -u snmp_user -l security_level -a authentication_protocol -A authentication_password  
-x DES -X privacy_password mc_IP SUN-DCS-MIB::object_id argument
```

where:

- *command* is the command of the SNMP client that performs the action.
- *snmp_user* is a configured user of the SNMP services.
- *security_level* is:
 - noAuthNoPriv – There is no authentication or privacy.
 - authNoPriv – There is authentication, but no privacy.
 - authPriv – There is authentication and privacy.
- *authentication_protocol* is either MD5 or SHA
- *authentication_password* is the *snmp_user*’s authentication password.
- *privacy_password* is the *snmp_user*’s privacy password.
- *mc_IP* is the IP address of the management controller.
- *object_id* is the object identifier, as listed in the right column of the tables.
- *argument* is a combination of options and variables that support the object identifier.

For example, to securely display the version of the MIB on the management controller with IP address of 123.45.67.89:

```
$ snmpget -v3 -u usersnmp -l authPriv -a MD5 -A authpass -x DES -X privpass  
123.45.67.89 SUN-DCS-MIB::mibVersion
```

Related Information

- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

- [“ENTITY-MIB MIB OID Command Syntax” on page 164](#)

Enclosure OIDs

The following table lists enclosure object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display the MIB version.	read	mibVersion
Display the type of platform (Sun DCS 36p, and so on).	read	platformName
Display the service processor firmware version.	read	spFwVersion
Display the FPGA/CPLD firmware version.	read	fpgaVersion

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Enclosure Nodes OIDs

The following table lists enclosure node object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information about the InfiniBand nodes belonging to the enclosure.	read	ibEncNodesTable
Display a row of the ibEncNodesTable.	read	ibEncNodesEntry
Display an index of InfiniBand nodes belonging to the enclosure.	read	ibEncNodesIndex
Display the type of InfiniBand node (switch, CA, and so on).	read	ibEncNodesType
Display the GUID of the node.	read	ibEncNodesGuid
Display the number of ports of the node.	read	ibEncNodesPorts
Display the NodeDescription of the node.	read	ibEncNodesDescr
Display the LID of the node.	read	ibEncNodesLid

Description of Task or Activity	Action	MIB OID
Display the firmware version of the node.	read	ibEncNodesFwVersion
Display the board or FRU on which the InfiniBand node is located.	read	ibEncNodesBoard
Display additional identification information of the InfiniBand node.	read	ibEncNodesName

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Neighbor Node OIDs

The following table lists neighbor node object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information about neighboring InfiniBand nodes.	read	ibNeighborTable
Display a row of the <code>ibNodeNeighborTable</code> .	read	ibNeighborEntry
Display an index of neighboring InfiniBand nodes.	read	ibNeighNodeIndex
Display an index of neighboring InfiniBand node data ports.	read	ibNeighPortIndex
Display the type of remote InfiniBand node (switch, CA, and so on).	read	ibNeighRemoteNodeType
Display the GUID of the remote node.	read	ibNeighRemoteNodeGuid
Display the number of ports of the remote node.	read	ibNeighRemoteNodePort
Display the <code>NodeDescription</code> of the remote node.	read	ibNeighRemoteNodeDescr
Display the LID of the remote node.	read	ibNeighRemoteNodeLid
Display a mapping of neighboring InfiniBand device port to connector.	read	ibNeighPortConnectorPosition

Related Information

- [“OID Tables Overview” on page 127](#)

- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Subnet Manager Info OIDs

The following table lists Subnet Manager object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Identify the master Subnet Manager in the subnet.	read	smMasterSMPresent
Display the LID of the master Subnet Manager.	read	smMasterSMLid
Display the GUID of the master Subnet Manager.	read	smMasterSMGuid
Display information about the Subnet Manager.	read	smLocalSMRunning
Disable or enable the Subnet Manager.	write	
Display the state of the Subnet Manager.	read	smLocalSMState

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Subnet Manager Agent Data Port OIDs

The following table lists SMA object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of SMA PortInfo information.	read	ibSmaPortInfoTable
Display a row of the ibSmaPortInfoTable.	read	ibSmaPortInfoEntry
Display an index of SMA InfiniBand nodes.	read	ibSmaNodeIndex
Display an index of SMA InfiniBand data ports.	read	ibSmaPortIndex
Display SMA enabled link width.	read	ibSmaPortLinkWidthEnabled
Display SMA supported link width.	read	ibSmaPortLinkWidthSupported
Display SMA currently active link width.	read	ibSmaPortLinkWidthActive
Display SMA supported link speed.	read	ibSmaPortLinkSpeedSupported

Description of Task or Activity	Action	MIB OID
Display the SMA link state of the port.	read	ibSmaPortLinkState
Display the SMA physical state of the port.	read	ibSmaPortPhysState
Display the SMA LinkDownDefault state.	read	ibSmaPortLinkDownDefaultState
Display the SMA LID mask control count for multipath support of CA and router ports.	read	ibSmaPortLidMaskCount
Display the currently active SMA link speed.	read	ibSmaPortLinkSpeedActive
Display the enabled SMA link speed.	read	ibSmaPortLinkSpeedEnabled
Display the active maximum MTU enabled on the SMA port for transmit.	read	ibSmaPortNeighborMtu
Display the virtual lane configuration supported on the SMA port.	read	ibSmaPortVirtLaneSupport
Display the number of high priority packets that are transmitted before a low priority packet is sent.	read	ibSmaPortVlHighPriorityLimit
Display the number of virtual lane - weight pairs supported on the SMA port in the ibSmaHiPriVlArbTable for high priority.	read	ibSmaPortVlArbHighCapacity
Display the number of virtual lane - weight pairs supported on the SMA port in the ibSmaHiPriVlArbTable for low priority.	read	ibSmaPortVlArbLowCapacity
Display the maximum MTU supported by the SMA port.	read	ibSmaPortMtuCapacity
Display or specify the number of sequential packets dropped that causes the SMA port to enter the VLStalled state.	read	ibSmaPortVlStallCount
Display or specify the time a packet can live at the head of a virtual lane queue.	read	ibSmaPortHeadOfQueueLife
Display the virtual lanes operational on the SMA port.	read	ibSmaPortOperationalVls
Display support of optional inbound partition enforcement.	read	ibSmaPortPartEnforceInbound
Display support of optional outbound partition enforcement.	read	ibSmaPortPartEnforceOutbound
Display support of optional inbound raw packet enforcement.	read	ibSmaPortFilterRawPktInbound
Display support of optional outbound raw packet enforcement.	read	ibSmaPortFilterRawPktOutbound

Description of Task or Activity	Action	MIB OID
Display the local physical error threshold value. When the threshold is exceeded, a local link integrity error is determined.	read	ibSmaPortLocalPhysErrorThreshold
Display overrun error threshold value. When the number of buffer overruns exceeds the threshold, an excessive buffer overrun error is determined.	read	ibSmaPortOverrunErrorThreshold
Display a mapping of an InfiniBand device SMA port to connector.	read	ibSmaPortConnectorPosition

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Understanding Performance Manager Agent OIDs

Performance Manager object identifiers are provided in these tables:

- [“PMA Port Counters Table OIDs” on page 135](#)
- [“PMA Extended Port Counters Table OIDs” on page 136](#)

Related Information

- [“Understanding SNMP Trap OIDs” on page 137](#)
- [“OID Tables Overview” on page 127](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153](#)
- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

PMA Port Counters Table OIDs

The following table lists PMA port counter object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of PMA Port Counters information.	read	ibPmaPortCntrsTable
Display a row of the ibPmaPortCntrsTable	read	ibPmaPortCntrsEntry
Display an index of PMA nodes.	read	ibPmaPortCntrsNode
Display an index of the PMA InfiniBand data ports.	read	ibPmaPortCntrsPort
Display the total number of symbol errors detected on one or more physical lanes.	read	ibPmaSymbolErrCounter
Display the number of times the port training state machine has successfully completed the link error recovery process.	read	ibPmaLinkErrRecoveryCntr
Display the number of times the port training state machine has failed the link error recovery process and downed the link.	read	ibPmaLinkDownedCntr
Display the number of packets containing an error that were received on the port.	read	ibPmaPortRcvErr
Display the number of packets marked with the End-of-Bad-Packets (EBP) delimiter received on the port.	read	ibPmaPortRcvRemPhysErr
Display the number of packets received on the port that could not be forwarded by the switch relay.	read	ibPmaPortRcvSwitchRelayErr
Display the number of outbound packets discarded because the port is down or congested.	read	ibPmaPortXmitDiscard
Display the number of packets not transmitted from the port because the packet is raw, or fails partition key check or IP version check.	read	ibPmaPortXmitConstraintErr
Display the number of packets received on the port that are discarded because the packet is raw, or fails partition key check or IP version check.	read	ibPmaPortRcvConstraintErr
Display the number of times that the local physical errors threshold was exceeded.	read	ibPmaLocalLinkIntegrityErr

Description of Task or Activity	Action	MIB OID
Display the number of times that buffer overrun errors occurred.	read	ibPmaExcessBufOverrunErr
Display the number of incoming VL 15 packets dropped due to lack of buffers.	read	ibPmaVl15Dropped
Display a mapping of PMA InfiniBand device port to connector.	read	ibPmaPortConnector
Display the number of symbol errors for a port during the last 10 minutes.	read	ibPmaSymErrors10min
Display the number of symbol errors for a port during the last hour.	read	ibPmaSymErrors1hour
Display the number of symbol errors for a port during the last 24 hours.	read	ibPmaSymErrors24hours

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

PMA Extended Port Counters Table OIDs

The following table lists extended PMA port counter object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of PMA extended port counters information.	read	ibPmaExtPortCntrsTable
Display a row of the ibPmaExtPortCntrsTable.	read	ibPmaExtPortCntrsEntry
Display an index of external PMA nodes.	read	ibPmaExtPortCntrsNode
Display an index of external PMA InfiniBand data ports.	read	ibPmaExtPortCntrsPort
Display the number of data octets, divided by 4, transmitted on all virtual lanes from the port.	read	ibPmaPortXmitData
Display the number of data octets, divided by 4, received on all virtual lanes at the port.	read	ibPmaPortRcvData
Display the number of packets transmitted on all virtual lanes from the port.	read	ibPmaPortXmitPkts

Description of Task or Activity	Action	MIB OID
Display the number of packets received from all virtual lanes on the port.	read	ibPmaPortRcvPkts
Display the number of unicast packets transmitted on all virtual lanes from the port.	read	ibPmaPortUnicastXmitPkts
Display the number of unicast packets received from all virtual lanes on the port.	read	ibPmaPortUnicastRcvPkts
Display the number of multicast packets transmitted on all virtual lanes from the port.	read	ibPmaPortMulticastXmitPkts
Display the number of multicast packets received from all virtual lanes on the port.	read	ibPmaPortMulticastRcvPkts
Display a mapping of external PMA InfiniBand device port to connector.	read	ibPmaExtPortConnector

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Understanding SNMP Trap OIDs

SNMP trap object identifiers are provided in these tables:

- [“Trap Control OIDs” on page 138](#)
- [“Trap Threshold OIDs” on page 138](#)
- [“Trap Notification OIDs” on page 140](#)

Related Information

- [“Understanding Performance Manager Agent OIDs” on page 134](#)
- [“OID Tables Overview” on page 127](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153](#)
- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

Trap Control OIDs

The following table lists trap control object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set the state whether performance counters traps are generated.	read write	ibSnmpPerfCountersTrapEnable
Display or set whether master Subnet Manager traps are generated.	read write	ibSnmpMasterSMTrapEnable
Display or set whether link state and speed traps are generated.	read write	ibSnmpLinkTrapEnable
Display or set whether high error rate traps are generated.	read write	ibSnmpPerfHighErrorRateTrapEnable

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Trap Threshold OIDs

The following table lists trap threshold object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set whether a trap is generated, should the SymbolErrCounter threshold be exceeded.	read write	ibSnmpPerfSymbolErrCounterThreshold
Display or set whether a trap is generated, should the LinkErrRecoveryCntr threshold be exceeded.	read write	ibSnmpPerfLinkErrRecoveryCntrThreshold
Display or set whether a trap is generated, should the LinkDownedCntr threshold be exceeded.	read write	ibSnmpPerfLinkDownedCntrThreshold
Display or set whether a trap is generated, should the PortRcvErr threshold be exceeded.	read write	ibSnmpPerfPortRcvErrThreshold

Description of Task or Activity	Action	MIB OID
Display or set whether a trap is generated, should the PortRcvRemPhysErr threshold be exceeded.	read write	ibSnmpPerfPortRcvRemPhysErrThreshold
Display or set whether a trap is generated, should the PortRcvSwitchRelayErr threshold be exceeded.	read write	ibSnmpPerfPortRcvSwitchRelayErrThreshold
Display or set whether a trap is generated, should the PortXmitDiscards threshold be exceeded.	read write	ibSnmpPerfPortXmitDiscardThreshold
Display or set whether a trap is generated, should the PortXmitConstraintErr threshold be exceeded.	read write	ibSnmpPerfPortXmitConstraintErrThreshold
Display or set whether a trap is generated, should the PortRcvConstraintErr threshold be exceeded.	read write	ibSnmpPerfPortRcvConstraintErrThreshold
Display or set whether a trap is generated, should the LocalLinkIntegrityErr threshold be exceeded.	read write	ibSnmpPerfLocalLinkIntegrityErrThreshold
Display or set whether a trap is generated, should the ExcessBufOverrunErr threshold be exceeded.	read write	ibSnmpPerfExcessBufOverrunErrThreshold
Display or set whether a trap is generated, should the V115Dropped threshold be exceeded.	read write	ibSnmpPerfV115DroppedThreshold

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

Trap Notification OIDs

The following table lists trap notification object identifiers supported by the SUN-DCS-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display an index of InfiniBand nodes originating a trap.	read	ibSnmpTrapNodeIndex
Display an index of InfiniBand data ports originating a trap.	read	ibSnmpTrapPortIndex
Display the performance counter causing a trap.	read	ibSnmpTrapPerfErrCounter
Display the counter value causing a trap.	read	ibSnmpTrapCounterVal
Display a mapping of SNMP InfiniBand device port to connector causing a trap.	read	ibSnmpTrapPortConnector
Identify the master Subnet Manager causing a trap.	read	ibSnmpTrapMasterSMPresent
Display the LID of the master Subnet Manager of a trap.	read	ibSnmpTrapMasterSMLid
Display the currently active link width of a trap.	read	ibSnmpTrapLinkWidthActive
Display the state of the link on the port of a trap.	read	ibSnmpTrapLinkState
Display the currently active link speed of a trap.	read	ibSnmpTrapLinkSpeedActive
Display the GUID of the trap's node.	read	ibSnmpTrapNodeGuid
Display the LID of the trap's node.	read	ibSnmpTrapNodeLid
Display the NodeDescription of the trap's node.	read	ibSnmpTrapNodeDescr
Display how much the symbol error counter increased during the error rate monitoring interval.	read	ibSnmpSymErrIncrease
Display and set the error rate monitoring interval.	read write	ibSnmpErrRateInterval
A performance error counter threshold was exceeded. Node, port, counter and its value are passed inside the trap.		ibSnmpPerfErrCounterTrap

Description of Task or Activity	Action	MIB OID
This trap is sent when a change happens in master Subnet Manager presence.		ibSnmpNoMasterSMTrap
This trap is sent when a change in LinkState, LinkSpeedActive, or LinkWidthActive happens on a port.		ibSnmpLinkTrap
This trap is sent when error rate on a port is high (according to the configured values).		ibSnmpHighErrRateTrap

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)

SUN-HW-TRAP-MIB MIB OIDs

The following table lists hardware trap configuration object identifiers supported by the SUN-HW-TRAP-MIB MIB

Description of Task or Activity	Action	MIB OID
Display or set the text string used to identify the source of the trap. Typically the host name.	read	sunHwTrapSystemIdentifier
Display the name of the component which is the source of the trap.	read	sunHwTrapComponentName
Display the threshold type that the sensor is reporting.	read	sunHwTrapThresholdType
Display the threshold value that has been exceeded.	read	sunHwTrapThresholdValue
Display the threshold sensor’s reading at the time of the trap.	read	sunHwTrapSensorValue
Display or set an optional description which provides additional information.	read	sunHwTrapAdditionalInfo
Display the object in the entPhysicalTable to which the notification applies.	read	sunHwTrapAssocObjectId
Display an indication of the severity of the notification.	read	sunHwTrapSeverity

Description of Task or Activity	Action	MIB OID
Display the text string containing the chassis serial number.	read	sunHwTrapChassisId
Display the text string containing the product name.	read	sunHwTrapProductName
Display an indication as to why the component was disabled.	read	sunHwTrapDisableReason
Display or set the message used by the test trap.	read	sunHwTrapTestMessage

Related Information

- [“OID Tables Overview” on page 127](#)
- [“Understanding the SUN-DCS-MIB MIB OIDs” on page 128](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153](#)
- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs

This topic provides many tables of the Oracle ILOM object identifiers.

Tables of object identifiers are provided in the following topics:

- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)
- [“NTP OIDs” on page 144](#)
- [“Remote Syslog OIDs” on page 145](#)
- [“HTTP OIDs” on page 145](#)
- [“HTTPS OIDs” on page 146](#)
- [“Network OIDs” on page 146](#)
- [“User OIDs” on page 148](#)
- [“Session OIDs” on page 148](#)
- [“Event Log OIDs” on page 149](#)
- [“Alert OIDs” on page 150](#)
- [“Clock OIDs” on page 151](#)

- “Backup and Restore OIDs” on page 151
- “Identification OIDs” on page 152
- “SMTP OIDs” on page 152

Related Information

- “OID Tables Overview” on page 127
- “Understanding the SUN-DCS-MIB MIB OIDs” on page 128
- “SUN-HW-TRAP-MIB MIB OIDs” on page 141
- “Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153
- “Understanding the ENTITY-MIB MIB OIDs” on page 163

SUN-ILOM-CONTROL-MIB MIB OID Command Syntax

When you use the object identifiers in a command syntax, you must include the SUN-ILOM-CONTROL-MIB MIB name. For example, using the V2c protocol:

```
$ command -v2c -c public mc_IP SUN-ILOM-CONTROL-MIB::object_id argument
```

Or using the V3 protocol:

```
$ command -v3 -u snmp_user -l security_level -a authentication_protocol -A authentication_password  
-x DES -X privacy_password mc_IP SUN-ILOM-CONTROL-MIB::object_id argument
```

where:

- *command* is the command of the SNMP client that performs the action.
- *snmp_user* is a configured user of the SNMP services.
- *security_level* is:
 - noAuthNoPriv – There is no authentication or privacy.
 - authNoPriv – There is authentication, but no privacy.
 - authPriv – There is authentication and privacy.
- *authentication_protocol* is either MD5 or SHA
- *authentication_password* is the *snmp_user*’s authentication password.
- *privacy_password* is the *snmp_user*’s privacy password.
- *mc_IP* is the IP address of the management controller.
- *object_id* is the object identifier, as listed in the right column of the tables.

- *argument* is a combination of options and variables that support the object identifier.

For example, to securely display a table of information about the current local users on the management controller with IP address of 123.45.67.89:

```
$ snmpwalk -v3 -u usersnmp -l authPriv -a MD5 -A authpass -x DES -X privpass
123.45.67.89 SUN-ILOM-CONTROL-MIB::ilomCtrlLocalUserTable
```

Related Information

- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)
- [“ENTITY-MIB MIB OID Command Syntax” on page 164](#)

NTP OIDs

The following table lists network time protocol object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set the IP address of the first NTP server used by the device.	read write	ilomCtrlDeviceNTPServerOneIP
Display or set the IP address of the second NTP server used by the device.	read write	ilomCtrlDeviceNTPServerTwoIP

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Remote Syslog OIDs

The following table lists remote syslog object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set the IP address of the first remote syslog destination (log host).	read write	ilomCtrlRemoteSyslogDest1
Display or set the IP address of the second remote syslog destination (log host).	read write	ilomCtrlRemoteSyslogDest2

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

HTTP OIDs

The following table lists HTTP service object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set whether or not the embedded web server is running and listening on the HTTP port.	read write	ilomCtrlHttpEnabled
Display or set the port number that the embedded web server should listen to for HTTP requests.	read write	ilomCtrlHttpPortNumber
Display or set whether or not the embedded web server should redirect HTTP connections to HTTPS.	read write	ilomCtrlHttpSecureRedirect

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

HTTPS OIDs

The following table lists HTTPS service object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set whether or not the embedded web server is running and listening on the HTTPS port.	read write	ilomCtrlHttpsEnabled
Display or set the port number that the embedded web server should listen to for HTTPS requests.	read write	ilomCtrlHttpsPortNumber

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Network OIDs

The following table lists network object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of targets whose networks can be controlled.	read	ilomCtrlNetworkTable
Display information about a target which can be reset.	read	ilomCtrlNetworkEntry
Display the nomenclature name for a target which has a configurable network.	read	ilomCtrlNetworkTarget
Display the MAC address of the service processor or system controller.	read	ilomCtrlNetworkMacAddress
Display whether the current target is configured to have static IP settings or whether these settings are retrieved dynamically from DHCP.	read	ilomCtrlNetworkIpDiscovery
Display the current IP address for the given target.	read	ilomCtrlNetworkIpAddress
Display the current IP gateway for the given target.	read	ilomCtrlNetworkIpGateway

Description of Task or Activity	Action	MIB OID
Display the current IP netmask for the given target.	read	ilomCtrlNetworkIpNetmask
Display or set the pending value for the mode of IP discovery for the given target.	read write	ilomCtrlNetworkPendingIpDiscovery
Display or set the pending IP address for the given target.	read write	ilomCtrlNetworkPendingIpAddress
Display or set the pending IP gateway for the given target.	read write	ilomCtrlNetworkPendingIpGateway
Display or set the pending IP netmask for the given target.	read write	ilomCtrlNetworkPendingIpNetmask
Commit pending properties.	read write	ilomCtrlNetworkCommitPending
Display or set the pending management port for the given target.	read write	ilomCtrlNetworkPendingManagementPort
Display or set the current management port for the given target.	read write	ilomCtrlNetworkManagementPort
Display the address of the DHCP server for the given target.	read	ilomCtrlNetworkDHCPServerAddr
Display or set whether or not the parameters are enabled.	read write	ilomCtrlNetworkState

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

User OIDs

The following table lists user object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information about the current local users with their password state.	read	ilomCtrlLocalUserTable
Display information about a local user in the database.	read	ilomCtrlLocalUserEntry
Display the user name of a local user on the device.	read	ilomCtrlLocalUserUsername
Set the password of a local user on the device.	read write	ilomCtrlLocalUserPassword
Display or set the role that is associated with a user.	read write	ilomCtrlLocalUserRoles
Create a new user or delete an existing user.	write	ilomCtrlLocalUserRowStatus
Display or set the CLI mode a user is configured.	read write	ilomCtrlLocalUserCLIMode

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Session OIDs

The following table lists session object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information about the current user sessions.	read	ilomCtrlSessionsTable

Description of Task or Activity	Action	MIB OID
Display the user name of the user associated with the session.	read	ilomCtrlSessionsUsername
Display the type of connection that the given user is using to access the device.	read	ilomCtrlSessionsConnectionType
Display the date and time that the user logged into the device.	read	ilomCtrlSessionsLoginTime

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Event Log OIDs

The following table lists event log object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information about the current entries in the event log.	read	ilomCtrlEventLogTable
Display an integer representing the type of event.	read	ilomCtrlEventLogType
Display the date and time that the event log entry was recorded.	read	ilomCtrlEventLogTimestamp
Display an integer representing the class of event.	read	ilomCtrlEventLogClass
Display the event severity corresponding to the given log entry.	read	ilomCtrlEventLogSeverity
Display the description of the event.	read	ilomCtrlEventLogDescription
Clear the event log.	write	ilomCtrlEventLogClear

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Alert OIDs

The following table lists alert object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information used to view and add alert rules.	read	ilomCtrlAlertsTable
Display or set the minimum event severity which should trigger an alert, for a given class.	read write	ilomCtrlAlertSeverity
Display or set the type of notification for a given alert.	read write	ilomCtrlAlertType
Display or set the IP address to receive alert notifications when the alert type is snmptrap(2), ipmipet(3), or remotsyslog(4).	read write	ilomCtrlAlertDestinationIP
Display or set the email address to send alert notifications when the alert type is email(1).	read write	ilomCtrlAlertDestinationEmail
Display or set the version of SNMP trap that is used for the given alert rule.	read write	ilomCtrlAlertSNMPVersion
Display or set the community string to be used when the ilomCtrlAlertSNMPVersion property is set to v1 or v2c.	read write	ilomCtrlAlertSNMPCommunityOrUsername
Display or set the destination port for SNMP traps.	read write	ilomCtrlAlertDestinationPort
Display or set the class name to filter emailed alerts on.	read write	ilomCtrlAlertEmailEventClassFilter
Display or set the type name to filter emailed alerts on.	read write	ilomCtrlAlertEmailEventTypeFilter
Display or set an optional format to identify the sender or the from address.	read write	ilomCtrlAlertEmailCustomSender
Display or set an optional string added to the beginning of the message body.	read write	ilomCtrlAlertEmailMessagePrefix

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Clock OIDs

The following table lists clock object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set the date and time of the device.	read write	ilomCtrlDateAndTime
Display or set whether or not Network Time Protocol is enabled.	read write	ilomCtrlNTPEnabled
Display or set the configured time zone string.	read write	ilomCtrlTimezone

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Backup and Restore OIDs

The following table lists backup and restore object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Set the target destination of a configuration XML file during backup and restore. The syntax is: {protocol}://[user:password]@[host[/][path/]][file].	write	ilomCtrlBackupAndRestoreTargetURI
Set the passphrase for encrypting or decrypting sensitive data during backup and restore.	write	ilomCtrlBackupAndRestorePassphrase
Set the action to backup or restore.	write	ilomCtrlBackupAndRestoreAction
Display the current status of backup or restore.	read	ilomCtrlBackupAndRestoreActionStatus

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Identification OIDs

The following table lists identification object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set the host name of the server associated with Oracle ILOM to be sent out in the varbind for all traps that Oracle ILOM generates.	read write	ilomCtrlSystemIdentifier
Display or set the host name for Oracle ILOM.	read write	ilomCtrlHostName

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

SMTP OIDs

The following table lists SMTP object identifiers supported by the SUN-ILOM-CONTROL-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set whether or not the SMTP client is enabled.	read write	ilomCtrlSMTPEnabled
Display or set the IP address of the SMTP server used as a name service for user accounts.	read write	ilomCtrlSMTPServerIP
Display or set the port number for the SMTP client.	read write	ilomCtrlSMTPPortNumber
Display or set an optional format to identify the sender or the from address.	read write	ilomCtrlSMTPCustomSender

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)

Understanding the SUN-PLATFORM-MIB MIB OIDs

This topic provides tables of the hardware, sensor, alarms, and watchdog object identifiers.

Tables of object identifiers are provided in the following topics:

- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)
- [“Understanding MIB Physical OIDs” on page 154](#)
- [“MIB Trap OIDs” on page 162](#)

Related Information

- [“OID Tables Overview” on page 127](#)
- [“Understanding the SUN-DCS-MIB MIB OIDs” on page 128](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

SUN-PLATFORM-MIB MIB OID Command Syntax

When you use the object identifiers in a command syntax, you must include the SUN-PLATFORM-MIB MIB name. For example, using the V2c protocol:

```
$ command -v2c -c public mc_IP SUN-PLATFORM-MIB::object_id argument
```

Or using the V3 protocol:

```
$ command -v3 -u snmp_user -l security_level -a authentication_protocol -A authentication_password  
-x DES -X privacy_password mc_IP SUN-PLATFORM-MIB::object_id argument
```

where:

- *command* is the command of the SNMP client that performs the action.
- *snmp_user* is a configured user of the SNMP services.
- *security_level* is:
 - `noAuthNoPriv` – There is no authentication or privacy.

- `authNoPriv` – There is authentication, but no privacy.
- `authPriv` – There is authentication and privacy.
- `authentication_protocol` is either MD5 or SHA
- `authentication_password` is the `snmp_user`'s authentication password.
- `privacy_password` is the `snmp_user`'s privacy password.
- `mc_IP` is the IP address of the management controller.
- `object_id` is the object identifier, as listed in the right column of the tables.
- `argument` is a combination of options and variables that support the object identifier.

For example, to securely display a table of switch components addressable by the management controller with IP address of 123.45.67.89:

```
$ snmpwalk -v3 -u usersnmp -l authPriv -a MD5 -A authpass -x DES -X privpass
123.45.67.89 SUN-PLATFORM-MIB::sunPlatEquipmentTable
```

Related Information

- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)
- [“ENTITY-MIB MIB OID Command Syntax” on page 164](#)

Understanding MIB Physical OIDs

Sensor and hardware information object identifiers are provided in these tables:

- [“High-Level OIDs” on page 155](#)
- [“NIM Equipment Table OIDs” on page 155](#)
- [“Physical Class Extension Table OIDs” on page 156](#)
- [“Sun Platform Sensor Table OIDs” on page 157](#)
- [“Sun Platform Binary Sensor Table OIDs” on page 157](#)
- [“Sun Platform Numeric Sensor Table OIDs” on page 158](#)
- [“Discrete Sensor Table OIDs” on page 160](#)
- [“Discrete Sensor States Table OIDs” on page 160](#)
- [“Sun Platform Fan Table OIDs” on page 161](#)
- [“Sun Platform Alarm Table OIDs” on page 161](#)

Related Information

- [“MIB Trap OIDs” on page 162](#)
- [“OID Tables Overview” on page 127](#)
- [“Understanding the SUN-DCS-MIB MIB OIDs” on page 128](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the ENTITY-MIB MIB OIDs” on page 163](#)

High-Level OIDs

The following table lists the high level object identifier supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display the time at which the agent was last started.	read	sunPlatStartTime

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

NIM Equipment Table OIDs

The following table lists NIM equipment object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display the NIM equipment table.	read	sunPlatEquipmentTable
Display information about a particular piece of equipment within the network element of the type specified by entPhysicalClass.	read	sunPlatEquipmentEntry
Display or set the administrative state of the managed object.	read write	sunPlatEquipmentAdministrativeState
Display the operational state of the managed object.	read	sunPlatEquipmentOperationalState

Description of Task or Activity	Action	MIB OID
Display the alarm status of the managed object.	read	sunPlatEquipmentAlarmStatus
Display the unknown or known status of the managed object.	read	sunPlatEquipmentUnknownStatus
Display or set the specific or general location name of the component.	read write	sunPlatEquipmentLocationName

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Physical Class Extension Table OIDs

The following table lists physical class extension object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information about the physical class of the entity if it is classified as other(1).	read	sunPlatPhysicalTable
Display information about a piece of equipment with an entPhysicalClass of other(1).	read	sunPlatPhysicalEntry
Display possible physical classes where entPhysicalClass is specified as other(1).	read	sunPlatPhysicalClass

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Sun Platform Sensor Table OIDs

The following table lists sensor object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of attributes common to all sensors.	read	sunPlatSensorTable
Display information about a piece of equipment with an entPhysicalClass of sensor(8).	read	sunPlatSensorEntry
Display possible sensor classes where entPhysicalClass is specified as sensor(8).	read	sunPlatSensorClass
Display possible sensor types where entPhysicalClass is specified as sensor(8).	read	sunPlatSensorType
Display or set the update interval for the sensor measured in milliseconds.	read	sunPlatSensorLatency

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Sun Platform Binary Sensor Table OIDs

The following table lists binary sensor object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of attributes specific to binary sensors.	read	sunPlatBinarySensorTable
Display information about a sensor with a sunPlatSensorClass value of binary(1).	read	sunPlatBinarySensorEntry
Display the current state of the sensor.	read	sunPlatBinarySensorCurrent

Description of Task or Activity	Action	MIB OID
Display the expected state of the sensor.	read	sunPlatBinarySensorExpected
Display or set the interpretation to be applied to a sensor reading of true.	read	sunPlatBinarySensorInterpretTrue
Display or set the interpretation to be applied to a sensor reading of false.	read	sunPlatBinarySensorInterpretFalse

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Sun Platform Numeric Sensor Table OIDs

The following table lists numeric sensor object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of attributes specific to numeric sensors.	read	sunPlatNumericSensorTable
Display information about a sensor with a sunPlatSensorClass value of numeric(2).	read	sunPlatNumericSensorEntry
Display the base unit of the value returned by the sensor. For example, volts.	read	sunPlatNumericSensorBaseUnits
Display the exponent of 10 to be multiplied by the base unit. For example, 2. So the multiplier is 10^2 or 100.	read	sunPlatNumericSensorExponent
Display or set the rate associated with the base units, if any. For example, per second.	read	sunPlatNumericSensorRateUnits
Display the current reading of the sensor.	read	sunPlatNumericSensorCurrent
Display or set the lowest expected value from the sensor.	read	sunPlatNumericSensorNormalMin
Display the highest expected value from the sensor.	read	sunPlatNumericSensorNormalMax

Description of Task or Activity	Action	MIB OID
Display or set the accuracy of the sensor expressed as a +/-% value in units of 100ths of a percent.	read	sunPlatNumericSensorAccuracy
Display or set the lower threshold at which a noncritical condition occurs.	read write	sunPlatNumericSensorLowerThresholdNonCritical
Display or set the upper threshold at which a noncritical condition occurs.	read write	sunPlatNumericSensorUpperThresholdNonCritical
Display or set the lower threshold at which a critical condition occurs.	read write	sunPlatNumericSensorLowerThresholdCritical
Display or set the upper threshold at which a critical condition occurs.	read write	sunPlatNumericSensorUpperThresholdCritical
Display or set the lower threshold at which a fatal condition occurs.	read write	sunPlatNumericSensorLowerThresholdFatal
Display or set the upper threshold at which a fatal condition occurs.	read write	sunPlatNumericSensorUpperThresholdFatal
Display the hysteresis around the thresholds.	read	sunPlatNumericSensorHysteresis
Display or enable the thresholds of the sensor.	read write	sunPlatNumericSensorEnabledThresholds
Set the sensors thresholds to the default values.	read write	sunPlatNumericSensorRestoreDefaultThresholds

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Discrete Sensor Table OIDs

The following table lists discrete sensor object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display the discrete sensor table.	read	sunPlatDiscreteSensorTable
Display information about a discrete sensor with entPhysicalClass of sensor (8) and discrete(3).	read	sunPlatDiscreteSensorEntry
Display the current reading of the sensor.	read	sunPlatDiscreteSensorCurrent

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Discrete Sensor States Table OIDs

The following table lists discrete sensor state object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of available states for a discrete sensor of the Discrete Sensor Table.	read	sunPlatDiscreteSensorStatesTable
Display information about a sensor state for a sensor in the Discrete Sensor Table.	read	sunPlatDiscreteSensorStatesEntry
Display a number identifying the sensor state.	read	sunPlatDiscreteSensorStatesIndex
Display an interpretation of a discrete sensor state.	read	sunPlatDiscreteSensorStatesInterpretation
Display or set whether the state value is acceptable.	read	sunPlatDiscreteSensorStatesAcceptable

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Sun Platform Fan Table OIDs

The following table lists fan object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of attributes common to all fans and cooling devices.	read	sunPlatFanTable
Display information about a piece of equipment with an entPhysicalClass of fan(7).	read	sunPlatFanEntry
Display the class of the cooling device.	read	sunPlatFanClass

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Sun Platform Alarm Table OIDs

The following table lists alarm object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table with indications of alarm states.	read	sunPlatAlarmTable
Display information about a piece of equipment with an sunPlatPhysicalClass of alarm(2).	read	sunPlatAlarmEntry
Display the type of alarm.	read	sunPlatAlarmType
Display or set the state of the alarm.	read write	sunPlatAlarmState
Display or set the urgency of the alarm.	read	sunPlatAlarmUrgency

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

MIB Trap OIDs

The following table lists MIB trap object identifiers supported by the SUN-PLATFORM-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display or set a unique ID for the notification.	read	sunPlatNotificationEventId
Display the time that the notification was generated.	read	sunPlatNotificationTime
Display the name of the object to which the notification applies.	read	sunPlatNotificationObject
Display the perceived severity of the alarm, as specified by the agent that generated it.	read	sunPlatNotificationPerceivedSeverity
Display or set an optional probable cause which provides additional information relevant to the notification.	read	sunPlatNotificationProbableCause
Display or set an optional description which provides additional information concerning the cause of the notification.	read	sunPlatNotificationSpecificProblem
Display or set a list of recommended repair actions.	read	sunPlatNotificationRepairAction
Display an optional object identifier which provides additional information relevant to the notification.	read	sunPlatNotificationAdditionalInfo
Display or set an optional description which provides additional information relevant to the notification.	read	sunPlatNotificationAdditionalText
Display the changed object's OBJECT IDENTIFIER value in an attribute or state change notification.	read	sunPlatNotificationChangedobject identifier
Display the new INTEGER value in an attribute or state change notification.	read	sunPlatNotificationNewInteger
Display the old INTEGER value in an attribute or state change notification.	read	sunPlatNotificationOldInteger
Display the new OCTET-STRING value in an attribute change notification.	read	sunPlatNotificationNewString

Description of Task or Activity	Action	MIB OID
Display the old OCTET-STRING value in an attribute change notification.	read	sunPlatNotificationOldString
Display the new OBJECT IDENTIFIER value in an attribute change notification.	read	sunPlatNotificationNewobject identifier
Display the old OBJECT IDENTIFIER value in an attribute change notification.	read	sunPlatNotificationOldobject identifier
Display or set a comma-delimited list of sunPlatNotificationEventIDs which are correlated to the notification.	read	sunPlatNotificationCorrelatedNotifications

Related Information

- [“OID Tables Overview” on page 127](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Understanding the ENTITY-MIB MIB OIDs

This topic provides tables of physical and logical entity object identifiers.

Topics include:

- [“ENTITY-MIB MIB OID Command Syntax” on page 164](#)
- [“Physical Entity Table OIDs” on page 165](#)

Related Information

- [“OID Tables Overview” on page 127](#)
- [“Understanding the SUN-DCS-MIB MIB OIDs” on page 128](#)
- [“SUN-HW-TRAP-MIB MIB OIDs” on page 141](#)
- [“Understanding the SUN-ILOM-CONTROL-MIB MIB OIDs” on page 142](#)
- [“Understanding the SUN-PLATFORM-MIB MIB OIDs” on page 153](#)

ENTITY-MIB MIB OID Command Syntax

When you use the object identifiers in a command syntax, you must include the ENTITY-MIB MIB name. For example, using the V2c protocol:

```
$ command -v2c -c public mc_IP ENTITY-MIB::object_id argument
```

Or using the V3 protocol:

```
$ command -v3 -u snmp_user -l security_level -a authentication_protocol -A authentication_password  
-x DES -X privacy_password mc_IP ENTITY-MIB::object_id argument
```

where:

- *command* is the command of the SNMP client that performs the action.
- *snmp_user* is a configured user of the SNMP services.
- *security_level* is:
 - noAuthNoPriv – There is no authentication or privacy.
 - authNoPriv – There is authentication, but no privacy.
 - authPriv – There is authentication and privacy.
- *authentication_protocol* is either MD5 or SHA
- *authentication_password* is the *snmp_user*'s authentication password.
- *privacy_password* is the *snmp_user*'s privacy password.
- *mc_IP* is the IP address of the management controller.
- *object_id* is the object identifier, as listed in the right column of the tables.
- *argument* is a combination of options and variables that support the object identifier.

For example, to securely display the description of physical entity 4 on the management controller with IP address of 123.45.67.89:

```
$ snmpget -v3 -u usersnmp -l authPriv -a MD5 -A authpass -x DES -X privpass  
123.45.67.89 ENTITY-MIB::entPhysicalDescr.4
```

Related Information

- [“SUN-DCS-MIB MIB OID Command Syntax” on page 129](#)
- [“SUN-ILOM-CONTROL-MIB MIB OID Command Syntax” on page 143](#)
- [“SUN-PLATFORM-MIB MIB OID Command Syntax” on page 153](#)

Physical Entity Table OIDs

The following table lists physical entity object identifiers supported by the ENTITY-MIB MIB.

Description of Task or Activity	Action	MIB OID
Display a table of information about the physical entities.	read	entPhysicalTable
Display information about a particular physical entity.	read	entPhysicalEntry
Display the index of the physical entity.	read	entPhysicalIndex
Display or set the description of the physical entity.	read write	entPhysicalDescr
Display or set the vendor-specific hardware type of the physical entity.	read write	entPhysicalVendorType
Display the value of entPhysicalIndex for the physical entity which is the container for this physical entity.	read	entPhysicalContainedIn
Display or set the general hardware type of the physical entity.	read write	entPhysicalClass
Display or set an indication of the relative position of the child component among all its sibling components.	read write	entPhysicalParentRelPos
Display or set the name of the physical entity.	read write	entPhysicalName
Display or set the vendor-specific hardware revision string of the physical entity.	read write	entPhysicalHardwareRev
Display the vendor-specific firmware revision string of the physical entity.	read	entPhysicalFirmwareRev
Display the vendor-specific software revision string of the physical entity.	read	entPhysicalSoftwareRev
Display or set the vendor-specific serial number string for the physical entity.	read write	entPhysicalSerialNum
Display or set the name of the manufacturer of the physical component.	read write	entPhysicalMfgName
Display or set the vendor-specific model name string associated with the physical component.	read write	entPhysicalModelName

Description of Task or Activity	Action	MIB OID
Display or set a handle or alias for the physical entity as specified by the network manager.	read write	entPhysicalAlias
Display or set the nonvolatile asset tracking identifier for the physical entity as specified by a network manager.	read write	entPhysicalAssetID
Display whether or not the physical entity is considered a field replaceable unit by the vendor.	read	entPhysicalIsFRU

Related Information

- [“OID Tables Overview” on page 127](#)
- [“ENTITY-MIB MIB OID Command Syntax” on page 164](#)

Index

C

- chassis_led command, 5
- checkboot command, 6
- checkguidfilesftree command, 7
- checkpower command, 8
- checktopomax command, 9
- checkvoltages command, 11
- command
 - hardware, 1
 - chassis_led, 5
 - checkboot, 6
 - checkguidfilesftree, 7
 - checkpower, 8
 - checktopomax, 9
 - checkvoltages, 11
 - connector, 12
 - dcsport, 14
 - disablecablelog, 15
 - disablelinklog, 16
 - disablesm, 17
 - disableswitchport, 18
 - enablecablelog, 20
 - enablelinklog, 20
 - enablesm, 21
 - enableswitchport, 22
 - env_test, 24
 - exit, 26
 - generatetopology, 27
 - getfanspeed, 28
 - getmaster, 29
 - getnm2type, 30
 - getportstatus, 31
 - help, 32
 - ibdevreset, 34
 - listlinkup, 35
 - managementreset, 36
 - matchtopology, 37
 - setcontrolledhandover, 38
 - setloghost, 40
 - setmsmlocationmonitor, 41
 - setsmpriority, 42
 - setsubnetprefix, 44
 - showfruinfo, 45
 - showpsufu, 46
 - showsmlog, 47
 - showtemps, 49
 - showtopology, 50
 - showunhealthy, 53
 - smconfigtest, 54
 - version, 55
- InfiniBand, 57
 - ibaddr, 60
 - ibcheckerrors, 62
 - ibchecknet, 64
 - ibchecknode, 66
 - ibcheckport, 67
 - ibcheckportstate, 69
 - ibcheckportwidth, 71
 - ibcheckstate, 72
 - ibcheckwidth, 74
 - ibclearcounters, 76
 - ibclearerrors, 77
 - ibdatacounters, 79
 - ibdatacounts, 80
 - ibdiagnet, 82
 - ibdiagpath, 87
 - ibhosts, 90
 - ibnetdiscover, 92
 - ibnetstatus, 95
 - ibnodes, 97
 - ibportstate, 99
 - ibroute, 101
 - ibrouters, 104
 - ibstat, 105
 - ibstatus, 107

- ibswitches, 109
- ibsysstat, 110
- ibtracert, 112
- perfquery, 114
- saquery, 117
- sminfo, 120
- smpdump, 122
- smpquery, 124

- connector command, 12

D

- dcsport command, 14
- disablecablelog command, 15
- disablelinklog command, 16
- disablesm command, 17
- disableswitchport command, 18

E

- enablecablelog command, 20
- enablelinklog command, 20
- enablesm command, 21
- enableswitchport command, 22

ENTITY-MIB

- MIB OIDs, 163
- OID command syntax, 164
- physical entity OIDs, 165

- env_test command, 24
- exit command, 26

G

- generatetopology command, 27
- getfanspeed command, 28
- getmaster command, 29
- getnm2type command, 30
- getportstatus command, 31

H

- hardware commands, 1
- help command, 32

I

- ibaddr command, 60
- ibcheckerrors command, 62
- ibchecknet command, 64
- ibchecknode command, 66

- ibcheckport command, 67
- ibcheckportstate command, 69
- ibcheckportwidth command, 71
- ibcheckstate command, 72
- ibcheckwidth command, 74
- ibclearcounters command, 76
- ibclearerrors command, 77
- ibdatacounters command, 79
- ibdatacounts command, 80
- ibdevreset command, 34
- ibdiagnet command, 82
 - support files, 83
- ibdiagpath command, 87
 - support files, 87
- ibhosts command, 90
- ibnetdiscover command, 92
 - topology file, 92
- ibnetstatus command, 95
- ibnodes command, 97
- ibportstate command, 99
- ibroute command, 101
- ibrouters command, 104
- ibstat command, 105
- ibstatus command, 107
- ibswitches command, 109
- ibsysstat command, 110
- ibtracert command, 112
- InfiniBand commands, 57

L

- listlinkup command, 35

M

- managementreset command, 36
- matchtopology command, 37

O

- object identifiers, 127

P

- perfquery command, 114

S

- saquery command, 117

- setcontrolledhandover command, 38
- setloghost command, 40
- setmsmlocationmonitor command, 41
- setsmpriority command, 42
- setsubnetprefix command, 44
- showfruinfo command, 45
- showpsufu command, 46
- showsmlog command, 47
- showtemps command, 49
- showtopology command, 50
- showunhealthy command, 53
- smconfigtest command, 54
- sminfo command, 120
- smpdump command, 122
- smpquery command, 124

SNMP

- MIB OIDs, 127
- tables overview, 127

SUN-DCS-MIB

- enclosure nodes OIDs, 130
- enclosure OIDs, 130
- MIB OIDs, 128
- neighbor node OIDs, 131
- OID command syntax, 129
- Performance Manager agent OIDs, 134
- PMA extended port counters OIDs, 136
- PMA port counters OIDs, 135
- SNMP trap control OIDs, 138
- SNMP trap notification OIDs, 140
- SNMP trap OIDs, 137
- SNMP trap threshold OIDs, 138
- Subnet Manager agent OIDs, 132
- Subnet Manager OIDs, 132

SUN-HW-TRAP-MIB

- MIB OIDs, 141

SUN-ILOM-CONTROL-MIB

- alert OIDs, 150
- backup and restore OIDs, 151
- clock OIDs, 151
- event log OIDs, 149
- HTTP OIDs, 145
- HTTPS OIDs, 146
- identification OIDs, 152
- MIB OIDs, 142
- network OIDs, 146
- NTP OIDs, 144

- OID command syntax, 143

- remote syslog OIDs, 145

- session OIDs, 148

- SMTP OIDs, 152

- user OIDs, 148

SUN-PLATFORM-MIB

- alarm OIDs, 161
- binary sensor OIDs, 157
- discrete sensor OIDs, 160
- discrete sensor state OIDs, 160
- fan OIDs, 161
- high level OIDs, 155
- MIB OIDs, 153
- MIB physical OIDs, 154
- MIB trap OIDs, 162
- NIM equipment OIDs, 155
- numeric sensor OIDs, 158
- OID command syntax, 153
- physical class extension OIDs, 156
- sensor OIDs, 157

U

- understanding

- hardware commands, 1

- InfiniBand

- commands, 57

V

- version command, 55

